



专业计量泵制造商

Professional Metering Pump Manufacturer

申贝计量泵
ShenBei Metering Pump



上海申贝泵业制造有限公司
Shanghai Shenbei Pump Manufacture Co., Ltd

SJM型机械隔膜计量泵	SJM Diaphragm Metering Pump	05
SJ-M型液压隔膜计量泵 SJ-M Hydraulic Diaphragm Metering		
SJ1-M液压隔膜计量泵	SJ1-M Hydraulic Diaphragm Metering Pump	10
SJ2-M液压隔膜计量泵	SJ2-M Hydraulic Diaphragm Metering Pump	11
SJ3-M液压隔膜计量泵	SJ3-M Hydraulic Diaphragm Metering Pump	12
SJ4-M液压隔膜计量泵	SJ4-M Hydraulic Diaphragm Metering Pump	13
SJ5-M液压隔膜计量泵	SJ5-M Hydraulic Diaphragm Metering Pump	14
SJ6-M液压隔膜计量泵	SJ6-M Hydraulic Diaphragm Metering Pump	15
SJ7-M液压隔膜计量泵	SJ7-M Hydraulic Diaphragm Metering Pump	16
2SJ2-M液压隔膜计量泵	2SJ2-M Hydraulic Diaphragm Metering Pump	17
2SJ3-M液压隔膜计量泵	2SJ3-M Hydraulic Diaphragm Metering Pump	18
2SJ4-M液压隔膜计量泵	2SJ4-M Hydraulic Diaphragm Metering Pump	19
SJ型柱塞计量泵 SJ Plunger Metering Pump		
SJ1型柱塞计量泵	SJ1 Plunger Metering Pump	22
SJ1-A型柱塞计量泵	SJ1-A Plunger Metering Pump	23
SJ1-B型柱塞计量泵	SJ1-B Plunger Metering Pump	24
SJ2型柱塞计量泵	SJ2 Plunger Metering Pump	25
SJ3型柱塞计量泵	SJ3 Plunger Metering Pump	26
SJ4型柱塞计量泵	SJ4 Plunger Metering Pump	27
SJ5型柱塞计量泵	SJ5 Plunger Metering Pump	28
SJ6型柱塞计量泵	SJ6Plunger Metering Pump	29
SJ7型柱塞计量泵	SJ7 Plunger Metering Pump	30
2SJ1型柱塞计量泵	2SJ1 Plunger Metering Pump	31
2SJ2型柱塞计量泵	2SJ2 Plunger Metering Pump	32
2SJ3型柱塞计量泵	2SJ3 Plunger Metering Pump	33
2SJ4型柱塞计量泵	2SJ4 Plunger Metering Pump	34
加药装置 Medicated Device		
加氨药装置	Ammonification Device	36
加磷酸盐装置	Acid Squamous Salt Device	37
加联氨加药装置	Hydrazine Device	38
加循环水加药装置	Recycled Water Medicated Devices	39
加药装置和泵实体图	Medicated Device and Pump Product	40

中石化供应商

供应商编码: 41939680

专业的计量泵制造商

Professional Metering Pump Manufacture

申贝泵业 Shenbei Pump Manufacture



ISO 9001:2000 质量体系认证



申贝泵业是专业从事计量泵、高压往复泵、螺杆泵等特种泵类产品的开发、生产的现代化泵阀企业。严格按照企标ISO9001国际质量管理体系为标准生产。重质量、守信用。

公司实力雄厚，检测设备精良，试验手段完善。聚焦了一批高素质的科技和管理人才，形成明显的人力资源优势和强大的技术优势，并逐步同国际制泵水平接轨。本公司产品广泛用于化工、制药、石油、电镀、环保、印染、食品、暖通等行业并得到一致好评。

公司全体员工将以“和、诚、干、学”为精神、市场需求为目标、不断开拓进取，用自己的努力为公司争得信誉，为自己的发展拓展空间。在国内外激烈的市场竞争中，随着业务不断的发展，我们将一如既往地本着“质量第一，用户至上；开拓进取、追求卓越；以一切为了用户满意”的经营理念，提高产品质量及完善售后服务体系，努力为客户提供最优质的服务，回报各界对我公司的厚爱。申贝公司将不懈努力，为您提供优质的产品和优质的售后服务。申贝愿同国内外新老用户竭诚合作、共同发展。

“申贝”人时刻把握瞬息时机，向着未来勇敢的冲击。衷心欢迎海内外同仁，新老客户前来合作，携手共绘明天蓝图！

Shen Bei pump is a modernization pump company, which professionally undertake researching and manufacture several special type pump, such as metering pump , high-pressure reciprocating pump ,screw pump and so on, The product is strict according to company standard and ISO9001 international quality management system. Paying regard to quality and keeping faith. Close corporation with many scientific research organization in domestic, which makes our products having a ready market at home and overseas.

The machine of checking and measure are all of exactitude and the ways of research are perfect. So many talents of high makings of technology and management assembled, which formed obvious advantage of people resource and technology. Then joint the international level of producing pump. The product widely use in several fields, such as chemistry industry, pharmacy, petroleum, galvanization, environment protection, printing and dyeing, food, heating and so on.

Shen bei people always hold any opportunity to create nice future and heartfelt welcome coterie national or international and fresh or familiar customer to cooperate with each other, painting a blue-future together.

SJM系列机械隔膜计量泵

计量泵是可按各种工艺流程的需要，流量可在0~100%范围内无级调节定量输送不含固体颗粒的腐蚀性和非腐蚀性液体的一种往复式特殊容积泵，分柱塞计量泵、液压隔膜计量泵和机械隔膜计量泵。产品执行GB/T7782-2008计量泵标准。

SJM系列机械隔膜计量泵产品广泛应用于石油、化工、水处理、环保、食品、轻工、造纸、制药、印染、冶金、矿山等行业。

SJM Series Mechanical Diaphragm Metering Pump

The metering pump is a special reciprocating displacement pump, of which the discharge can be infinitely regulated between 0 and 100% to feed corrosive and non-corrosive liquid at a certain amount for the purposes of different process flows. It includes piston metering pump, hydraulic diaphragm metering pump and mechanical diaphragm metering pump. The products comply with GB/T7782-1996 metering pump standard.

SJM series mechanical diaphragm metering pumps are extensively used in such industries and sectors as petroleum, chemical, water treatment, environmental protection, food, light industry, paper-making, pharmacy, dyeing and finishing, metallurgy and mining.

特点

- 经济型泵，最优性价比。
- 结构简单，方便维修。
- 偏心凸轮机构驱动，机构紧凑，设备安装空间小。
- 油浸润滑，只需定期更换润滑油，润滑系统无需专门维护。
双凸轮球轴承推动，工作平稳。
- 泵运行或停止状态均可调节流量。
- 新型聚四氟乙烯与橡胶复合材料隔膜片，耐腐蚀、寿命长、适合输送各种腐蚀性、危险性液体。
- 多种可选用的过流材料，还可按使用要求定制其它特殊材料，以适用输送各种腐蚀性和非腐蚀性液体。

类型	I	II	III	IV
材料	PVC	PTFE	1Gr18Ni9Ti(304)	1Gr18Ni12Mo2Ti(316)

注：标准过流材料 I

- 完全不泄露，安全性高，可输送各种易燃、易爆、剧毒、放射性、强刺激性、强腐蚀性液体。
- 高精度单向止回阀结构，具有计量精确、结构紧凑、密封性好、寿命长、互换性强、成本低、安装方便等诸多优点。

主要参数

- 额定流量4~3898L/h，最高额定压力0.8MPa。
- 输送介质温度-30~50℃(不锈钢为100℃)。
- 介质粘度:0.3~800mm²/S。
- 计量精度 ±2%。

Features

- Economical pump with the optimal cost performance ratio.
- Simple in construction and easy to repair.
- Driven by eccentric cam gear, compact, and requiring small room for erection
- Dip-feed lubrication, requiring periodic replacement of lubricating oil only. No special maintenance of the lubrication system is required.
- Pushed by double cam ball bearing, and in steady operation.
- The discharge is adjustable whether the pump is in operation or not.
- The new teflon and rubber composite diaphragm is corrosion resistant, has long service life, and is suitable for discharge of various corrosive and hazardous liquid.
- There are many optional overflowing materials. In addition, other special materials may be customized based on the operating requirements so as to make it suitable for the discharge of various corrosive and non-corrosive liquid.

Type	I	II	III	IV
Material	PVC	PTFE	1Gr18Ni9Ti(304)	1Gr18Ni12Mo2Ti(316)

Note: standard overflowing material I

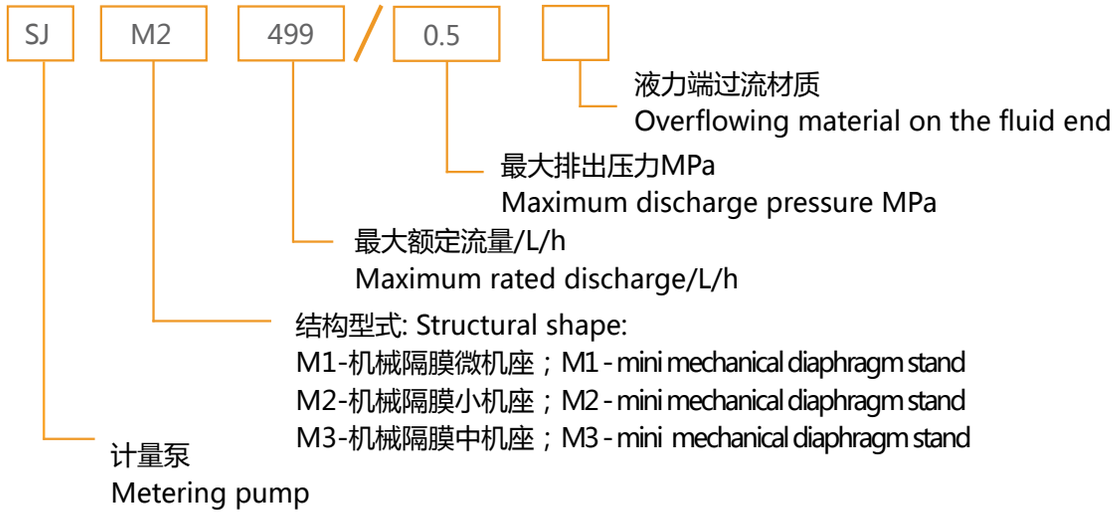
- Totally leak-free, highly safe, able to discharge various inflammable, explosive, toxic, radioactive, highly pungent and corrosive liquid.
- The high precision one-way non-return valve has the following features: accurate metering, compact conformation, good insulation, long service life, strong interchangeability, low cost, and easy installation.

Major parameters

- Rated discharge 4~1800L/h, Max. rated pressure 0.8MPa.
- Temperature of medium discharged -30~50℃ (100℃ for stainless steel).
- Dielectric viscosity: 0.3~800mm²/S.
- Metering accuracy ±2%.

型号规格说明

Type and Specification Compilation Description

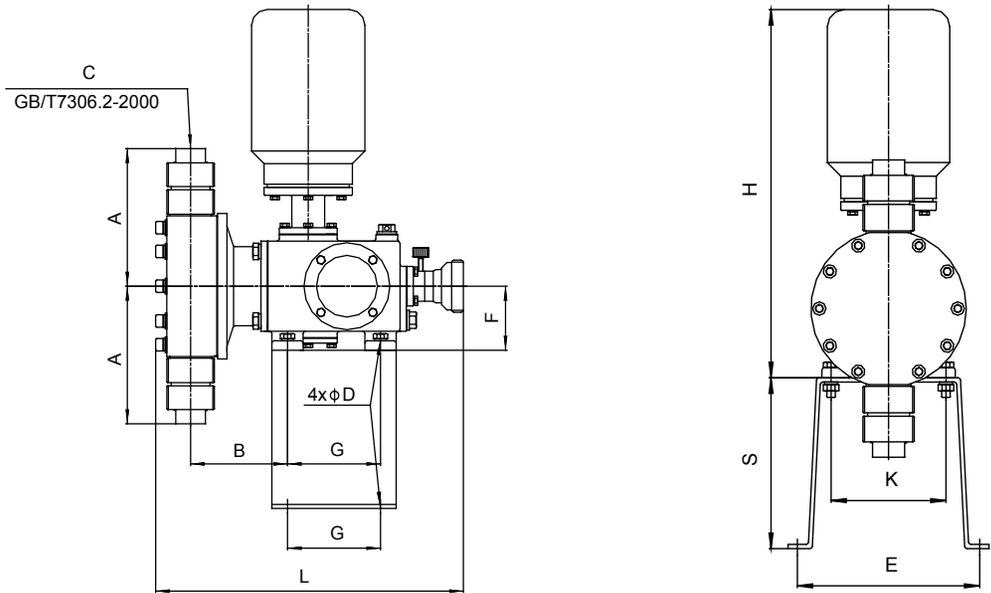


参数表 Parameters

型号 Type	流量 L/h flow/L/h	压力 MPa Pressure MPa	电机 Motor		联接方式 Contact	
			型号Type	功率kW Power KW	PVC	不锈钢 Stainless Steel
SJM1-4/0.8	4	0.8	YSJ6324	0.18	Φ16(外径)*2 软管 Φ16 (outside diameter) *2 hose	法兰DN10-PN6RF (系列 I) GB/T9119-2000 Flange DN10-PN6RF (Series I) GB/T9119-2000
SJM1-6/0.8	6	0.8				
SJM1-8/0.8	8	0.8				
SJM1-10/0.8	10	0.8				
SJM1-13/0.8	13	0.8				
SJM1-16/0.8	16	0.8				
SJM1-21/0.8	21	0.8				
SJM1-27/0.8	27	0.8				
SJM1-39/0.8	39	0.8				
SJM1-47/0.8	47	0.8				
SJM1-64/0.8	64	0.8				
SJM1-81/0.8	81	0.8				
SJM1-90/0.5	90	0.5				
SJM1-122/0.5	122	0.5				
SJM1-154/0.5	154	0.5				
SJM1-187/0.5	187	0.5	YSJ7124	0.37	Rc3/4 GB/T7306.2 -2000	法兰DN15-PN6RF (系列 I) GB/T9119-2000 Flange DN15-PN6RF (Series I) GB/T9119-2000
SJM2-95/0.8	95	0.8				
SJM2-128/0.8	128	0.8				
SJM2-162/0.8	162	0.8				
SJM2-196/0.8	196	0.8				
SJM2-249/0.5	249	0.5				
SJM2-302/0.5	302	0.5				
SJM2-366/0.5	366	0.5				
SJM2-499/0.5	499	0.5				
SJM3-237/0.8	237	0.8				
SJM3-300/0.8	300	0.8				
SJM3-365/0.8	365	0.8				
SJM3-492/0.8	492	0.8				
SJM3-556/0.5	556	0.5				
SJM3-675/0.5	675	0.5				
SJM3-910/0.5	910	0.5	YSJ8024	0.75	Rc1 GB/T7306.2 -2000	法兰DN20-PN6RF (系列 I) GB/T9119-2000 Flange DN20-PN6RF (Series I) GB/T9119-2000
SJM3-1150/0.5	1150	0.5				
SJM3-1350/0.4	1350	0.4				
SJM3-1500/0.3	1500	0.3				
SJM3-1730/0.3	1730	0.3				
SJM3-1800/0.3	1800	0.3				
SJM4-547/0.7	547	0.7				
SJM4-697/0.7	697	0.7				
SJM4-941/0.7	941	0.7				
SJM4-1190/0.7	1190	0.7				
SJM4-1358/0.5	1358	0.5				
SJM4-1831/0.5	1831	0.5				
SJM4-2314/0.5	2314	0.5				
SJM4-2924/0.4	2924	0.4				
SJM4-3085/0.4	3085	0.4				
SJM4-3580/0.4	3580	0.4				
SJM4-3898/0.4	3898	0.4				

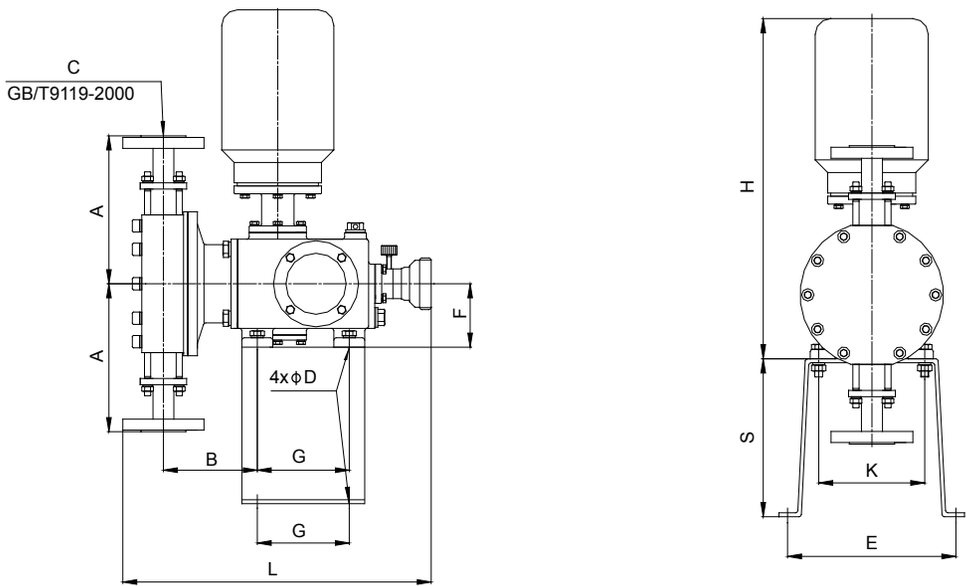
SJM系列机械隔膜计量泵安装图(PVC)

Installation Diagram (PVC) of SJM Series



SJM系列机械隔膜计量泵安装图(不锈钢)

Installation Diagram (Stainless Steel) of SJM Series



安装尺寸表 Install Size

型号Type	安装尺寸 Installation Dimension														
	PVC				不锈钢 Stainless steel				G	K	E	H	F	S	D
	A	B	C	L	A	B	C	L							
SJM1-4/0.8	101	103	Φ16 (外径)*2 软管	317	155	103	法兰DN10- PN6RF (系列 I)	335	82	106	178	最大 Max 374	64	180	10
SJM1-6/0.8															
SJM1-8/0.8															
SJM1-10/0.8															
SJM1-13/0.8															
SJM1-16/0.8															
SJM1-21/0.8															
SJM1-27/0.8															
SJM1-39/0.8															
SJM1-47/0.8															
SJM1-64/0.8	143	108	Rc3/4	330	164	106	法兰DN15- PN6RF (系列 I)	339	119	136	216	最大 Max 431	81	200	12
SJM1-81/0.8															
SJM1-90/0.5															
SJM1-122/0.5															
SJM1-154/0.5															
SJM1-187/0.5															
SJM2-95/0.8															
SJM2-128/0.8															
SJM2-162/0.8															
SJM2-196/0.8															
SJM2-249/0.5	174	124	Rc1	402	189	122	法兰DN20- PN6RF (系列 I)	407	146	158	246	最大 Max 508	100	250	14
SJM2-302/0.5															
SJM2-366/0.5															
SJM2-499/0.5															
SJM3-237/0.8															
SJM3-300/0.8															
SJM3-365/0.8															
SJM3-492/0.8															
SJM3-556/0.5															
SJM3-675/0.5															
SJM3-910/0.5	222	148	Rc1 1/4	462	225	144	法兰DN32- PN6RF (系列 I)	461	210	220	342	最大 Max 468	134	300	16
SJM3-1150/0.5															
SJM3-1375/0.4															
SJM3-1500/0.3															
SJM3-1730/0.3															
SJM3-1800/0.3															
SJM4-547/0.7															
SJM4-697/0.7															
SJM4-941/0.7															
SJM4-1190/0.7															
SJM4-1358/0.5	319	197	Rc1 2	606	311	184	法兰DN50- PN60RF (系列 I)	598	210	220	342	最大 Max 468	134	300	16
SJM4-1831/0.5															
SJM4-2314/0.5															
SJM4-2924/0.4															
SJM4-3085/0.4															
SJM4-3580/0.4															
SJM4-3898/0.4															

SJ-M型液压隔膜计量泵

SJ-M Hydraulic Diaphragm Metering Pump

主要性能参数

- 单头最大流量：40000升/小时
- 最高排出压力：50MPa
- 稳态精度±1%
- 介质粘度：0-800mm²/s
- 输送介质温度可达450°C以上

主要特征

- 设计制造标准GB/T7782-2008
- 可去除残留在液压油中的气体，使液压油保持刚性，
- 计量精度高
- 完全密封无泄漏
- 隔膜位置控制系统为后位全支撑

主要应用

- 石油、石化和化工工艺过程中高压大流量工况要求，或危险化学品注入及输送陆地及海上石油天然气撬装系统，核电、军工等特殊工艺应用环保、医药、造纸、食品其它行业的关键过程
- 在泵头内无介质的状态下也可安全运行

高性能隔膜泵头 The First High-performance Diaphragm Pump

- 标准不锈钢液力端
- 单头最大流量40000升/小时，最高压力50MPa
- 标准PVC液力端
- 单头最大流量10000升/小时，最高压力10bar
- 内置组合安全阀，防止超压及自动排气
- 计量精度±1%
- 输送介质温度100°C，特殊情况可以达到350°C
- 隔膜PTFE，安装简便无泄漏
- 采用最新技术，自动控制补油，安全可靠
- 隔膜泵（就地/远程）破裂检测可选用压力式或电解液式传动端的润滑油和液力端的液压油完全隔离维护费用低

液力端 Hydraulic end

多种标准液力端形式包括高性能隔膜泵头、金属隔膜泵头

可选保温夹套等多种特殊液力端形式

隔膜泵可选用压力式或电解液式双隔膜检漏（就地/远程）报警

泵头、单向阀、隔膜、柱塞、填料等材料均有特殊选项

高精度进出口单向阀，并有单球阀、双球阀、锥阀等多种可选配置

Major Performance parameters

- Single-joint maximum flow: 40000 liters/hour
- Maximum discharge pressure: 50 MPa
- Steady state accuracy: ±1%
- Media Viscosity: 0-800mm²/s
- Temperature of transporting media can reach over 450°C

Main Features

- Designing and making standard GB/T7782-2008
- It can remove remained gas in the hydraulic and
- keep the oil stiff with high metering accuracy.
- Seal without leaking
- Control system of diaphragm is full retroposition

Application

- It is suitable for the high pressure and large flow situation during the technique process of oil, pertolization and chemoindustry, or prying and loading system of dangerous chemicals injection and land gas transporting and marine oil and gas transporting, nuclear power and military industry

- Standard stainless steel Hydraulic end
- Single-joint maximum flow: 40000 liters/hour, Maximum discharge pressure: 50 MPa, standard PVC Hydraulic end
- Single-joint maximum flow: 50000 liters/hour, Maximum discharge pressure: 10 bar
- Inside composite safety valve can avoid excess pressure and discharging gas automatically
- Metering accuracy: ±1%
- Temperature of transporting media can reach 100°C or 350°C under particular circumstances
- Diaphragm PTFE can be easily installed without leaking problems
- Newest technologies are applied to control automatic slippage, safe and reliable
- Crack detect of diaphragm pump (on-site/distance) can

Multiple standard Hydraulic ends include high-quality diaphragm pump head and metal diaphragm pump head
Special Hydraulic ends like insulation jacket are provided for choice

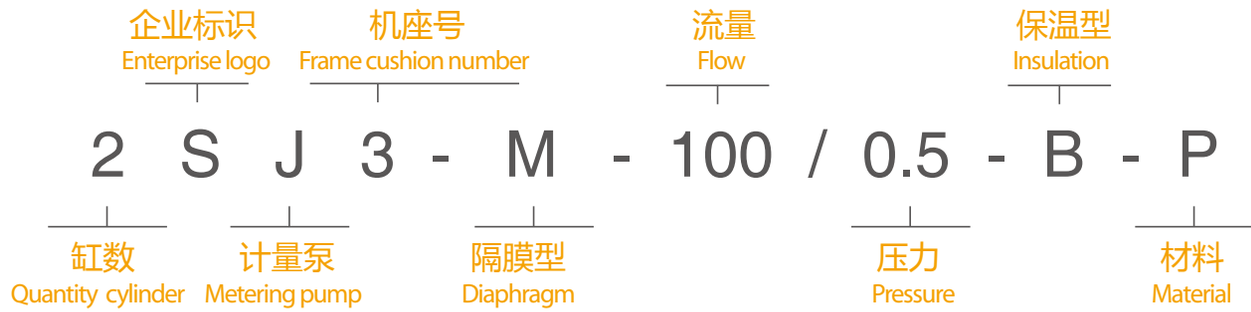
Leaking detect of diaphragm pump (on-site/distance) can use either pressure type or electrolyte style.

Special choices are prepared for materials of pump head, one-way valve, diaphragm, plunger and stuffings

Accessories are sufficient for choice like inlet and outlet one-way valve, single ball valve, two-ball valve and cone valve

型号规格编制说明

Type and Specification Compilation Description



SJ-M型液压隔膜计量泵

SJ-M Hydraulic Diaphragm Metering Pump



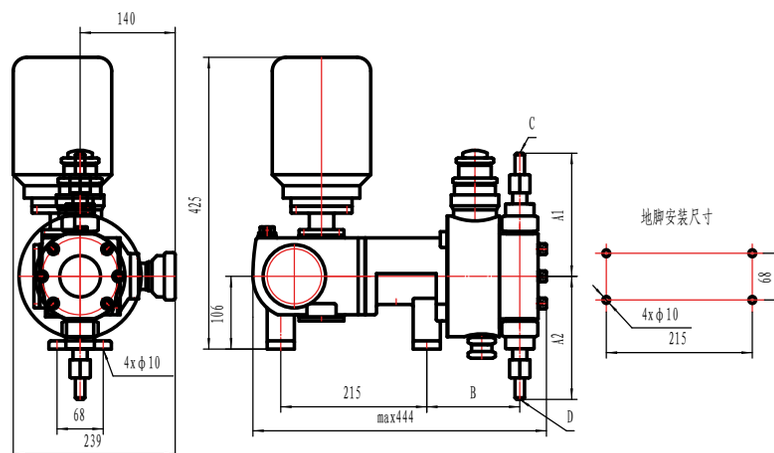
Parameters 参数表

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 0.12kW	电机 Motor 0.18kW		
SJ1-M-2/5	2		5	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-M-3.2/3.2	3.2		3.2	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-5/2.0	5		2.0		
SJ1-M-8/1.3	8		1.3	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-M-14/0.8	14		0.8		
SJ1-M-10/5	10		5	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-M-12.5/4	12.5		4		
SJ1-M-16/3.2	16		3.2	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-20/2.5	20		2.5		
SJ1-M-25/2	25		2	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-32/1.6	32		1.6		
SJ1-M-40/1.3	40		1.3	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-M-50/1.0	50		1.0		
SJ1-M-63/0.8	63		0.8		
SJ1-M-80/0.63	80		0.63		
SJ1-M-100/0.5	100		0.5		
SJ1-M-125/0.4	125		0.4	GB/T9119 DN15PN6RF	GB/T9119 DN15PN6RF

Install Size 安装尺寸图

型号 Model	A1	A2	B	C	D
SJ1-M-2/5	169	169	126	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-M-3.2/3.2	186	186	134	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-5/2.0	182	182	138		
SJ1-M-8/1.3	190	190	139	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-M-14/0.8	194	194	142		
SJ1-M-10/5	169	169	126	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-M-12.5/4				Φ12(外径)x3管	Φ12(外径)x3管
SJ1-M-16/3.2	186	186	134	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-20/2.5				Φ14(外径)x3管	Φ14(外径)x3管

型号 Model	A1	A2	B	C	D
SJ1-M-25/2	182	182	138	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-32/1.6				Φ14(外径)x3管	Φ14(外径)x3管
SJ1-M-40/1.3	190	190	139	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-M-50/1					
SJ1-M-63/0.8	194	194	142	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-M-80/0.63					
SJ1-M-100/0.5	239	169	145	GB/T9119 DN15PN6RF	GB/T9119 DN15PN6RF
SJ1-M-125/0.4					



SJ2-M液压隔膜计量泵

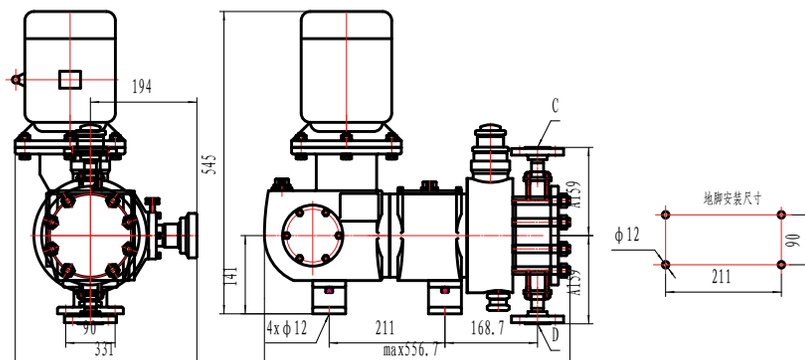
参数表 Parameters

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure			入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 0.37kW	电机 Motor 0.55kW	电机 Motor 0.75kW		
SJ2-M-5/16	5	16			14(外径)x3管	14(外径)x3管
SJ2-M-9/10	9	10			14(外径)x3管	14(外径)x3管
SJ2-M-15/6.3	15	6.3			18(外径)x3管	18(外径)x3管
SJ2-M-18/16(6.3)	18	6.3	16		14(外径)x3管	14(外径)x3管
SJ2-M-22/12.5(5)	22	5		12.5	18(外径)x3管	18(外径)x3管
SJ2-M-25/4	25	4			18(外径)x3管	18(外径)x3管
SJ2-M-32/10(4)	32	4	10		14(外径)x3管	14(外径)x3管
SJ2-M-40/8(3.2)	40	3.2		8	DN15-PN6 RF GB/T9119	DN15-PN40 RF GB/T9119
SJ2-M-40/2.5	40	2.5			18(外径)x3管	18(外径)x3管
SJ2-M-50/6.3(2.5)	50	2.5	6.3		18(外径)x3管	18(外径)x3管
SJ2-M-63/5(2)	63	2		5	18(外径)x3管	18(外径)x3管
SJ2-M-80/4(1.6)	80	1.6	4		18(外径)x3管	18(外径)x3管
SJ2-M-100/3.2(1.3)	100	1.3		3.2	DN15-PN6 RF GB/T9119	DN15-PN40 RF GB/T9119
SJ2-M-125/2.5(1)	125	1	2.5		DN15-PN6 RF GB/T9119	DN15-PN40 RF GB/T9119
SJ2-M-160/2(0.8)	160	0.8		2	DN20-PN6 RF GB/T9119	DN20-PN40 RF GB/T9119
SJ2-M-200/1.6(0.63)	200	0.63	1.6		DN25-PN6 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ2-M-250/1.3	250		1.3		DN25-PN6 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ2-M-320/1	320		1		DN32-PN6 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ2-M-400/0.8	400		0.8		DN32-PN6 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ2-M-500/0.63	500		0.63			
SJ2-M-630/0.5	630		0.5			
SJ2-M-800/0.4	800		0.4			
SJ2-M-1000/0.32	1000		0.32			

安装尺寸图 Install Size

型号 Type	A1	A2	B	C	D
SJ2-M-5/16	204	204	147	Φ14(外径)x3管	Φ14(外径)x3管
SJ2-M-9/10	198	198	147	Φ14(外径)x3管	Φ14(外径)x3管
SJ2-M-15/6.3	202	202	148	Φ18(外径)x3管	Φ18(外径)x3管
SJ2-M-18/16(6.3)	204	204	147	Φ14(外径)x3管	Φ14(外径)x3管
SJ2-M-22/12.5(5)	202	202	148	Φ18(外径)x3管	Φ18(外径)x3管
SJ2-M-25/4	202	202	148	Φ18(外径)x3管	Φ18(外径)x3管
SJ2-M-32/10(4)	198	198	147	Φ14(外径)x3管	Φ14(外径)x3管
SJ2-M-40/8(3.2)	245	175	156	DN15-PN40 RF GB/T9119	DN15-PN6 RF GB/T9119
SJ2-M-40/2.5	202	202	148	Φ18(外径)x3管	Φ18(外径)x3管
SJ2-M-50/6.3(2.5)					
SJ2-M-63/5(2)					

型号 Type	A1	A2	B	C	D
SJ2-M-80/4(1.6)	202	202	148	Φ18(外径)x3管	Φ18(外径)x3管
SJ2-M-100/3.2(1.3)					
SJ2-M-125/2.5(1)	239	169	155	DN15-PN40 RF GB/T9119	DN15-PN6 RF GB/T9119
SJ2-M-160/2(0.8)					
SJ2-M-200/1.6(0.63)	245	175	156	DN20-PN40 RF GB/T9119	DN20-PN6 RF GB/T9119
SJ2-M-250/1.3					
SJ2-M-320/1	248	198	165	DN25-PN6 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ2-M-400/0.8					
SJ2-M-500/0.63	266	216	179	DN32-PN6 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ2-M-630/0.5					
SJ2-M-800/0.4	272	252	179	DN32-PN6 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ2-M-1000/0.32					



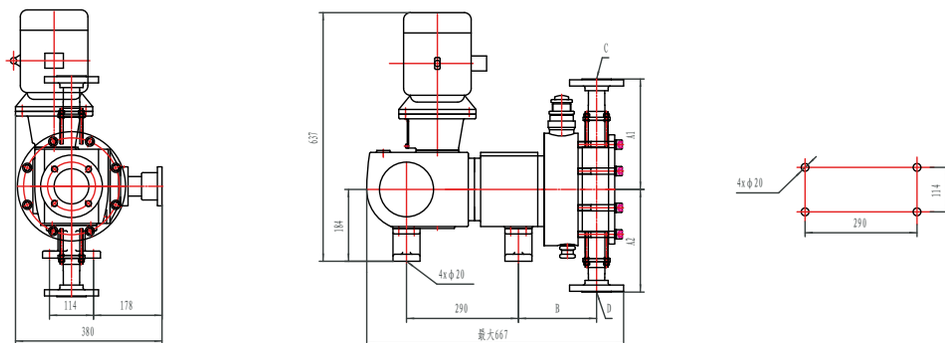
Parameters 参数表

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 1.1kW	电机 Motor 1.5kW		
SJ3-M-22/20(12.5)	22	12.5	20	Φ18(外径)x4管	Φ18(外径)x4管
SJ3-M-28/20(10)	28	10	20		
SJ3-M-38/20(8)	38	8	20	Φ18(外径)x3管	Φ18(外径)x3管
SJ3-M-48/16(12.5)	48	12.5	16		
SJ3-M-63/12.5(5)	63	5	12.5		
SJ3-M-80/10(4)	80	4	10		
SJ3-M-100/8(3.2)	100	3.2	8		
SJ3-M-125/6.3(2.5)	125	2.5	6.3	DN15-PN5 RF GB/T9119	DN15-PN110 RF GB/T9116.1
SJ3-M-160/5(2)	160	2	5	DN15-PN5 RF GB/T9119	DN15-PN50 RF GB/T9116.1
SJ3-M-200/4(1.6)	200	1.6	4		
SJ3-M-250/3.2(1.3)	250	1.3	3.2	DN20-PN6 RF GB/T9119	DN20-PN40 RF GB/T9119
SJ3-M-320/2.5(1)	320	1	2.5		
SJ3-M-400/2(0.8)	400	0.8	2	DN20-PN6 RF GB/T9119	DN20-PN40 RF GB/T9119
SJ3-M-500/1.6(0.63)	500	0.63	1.6		
SJ3-M-630/1.3(0.5)	630	0.5	1.3	DN25-PN6 RF GB/T9119	DN25-PN40 RF GB/T9119
SJ3-M-800/1(0.4)	800	0.4	1		
SJ3-M-1000/0.8(0.32)	1000	0.32	0.8	DN32-PN6 RF GB/T9119	DN32-PN40 RF GB/T9119
SJ3-M-1250/0.63(0.25)	1250	0.25	0.63		
SJ3-M-1600/0.5(0.2)	1600	0.2	0.5	DN40-PN6 RF GB/T9119	DN40-PN6 RF GB/T9119
SJ3-M-2000/0.4	2000		0.4		

Install Size 安装尺寸图

型号 Model	A1	A2	B	C	D
SJ3-M-22/20(12.5)	210	210	180	Φ18(外径)x4管	Φ18(外径)x4管
SJ3-M-28/20(10)					
SJ3-M-38/20(8)	210	210	180	Φ18(外径)x3管	Φ18(外径)x3管
SJ3-M-48/16(12.5)					
SJ3-M-63/12.5(5)					
SJ3-M-80/10(4)					
SJ3-M-100/8(3.2)					
SJ3-M-125/6.3(2.5)	246	206	188	DN15-PN110 RF GB/T9116.1	DN15-PN5 RF GB/T9119
SJ3-M-160/5(2)	222	212	188	DN15-PN50 RF GB/T9116.1	DN15-PN5 RF GB/T9119
SJ3-M-200/4(1.6)					

型号 Model	A1	A2	B	C	D
SJ3-M-250/3.2(1.3)	218	218	189	DN20-PN40 RF GB/T9119	DN20-PN6 RF GB/T9119
SJ3-M-320/2.5(1)					
SJ3-M-400/2(0.8)	241	2015	192	DN20-PN40 RF GB/T9119	DN20-PN6 RF GB/T9119
SJ3-M-500/1.6(0.63)					
SJ3-M-630/1.3(0.5)	249	229	195	DN25-PN40 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ3-M-800/1(0.4)					
SJ3-M-1000/0.8(0.32)	278	258	202	DN32-PN40 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ3-M-1250/0.63(0.25)					
SJ3-M-1600/0.5(0.2)	291	271	207	DN40-PN6 RF GB/T9119	DN40-PN6 RF GB/T9119
SJ3-M-2000/0.4					



SJ4-M 液压隔膜计量泵

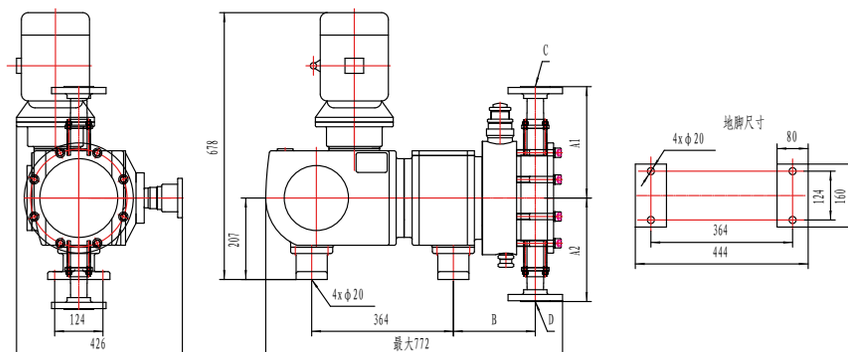
参数表 Parameters

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 1.5kW	电机 Motor 2.2kW		
SJ4-M-70/20(10)	70	10	20	Φ20外径)x4管	Φ20(外径)x4管
SJ4-M-90/16(8)	90	8	16		
SJ4-M-120/12.5(6.3)	120	6.3	12.5	DN15-PN6 RF GB/T9119	DN15-PN150 RF GB/T9116.1
SJ4-M-150/10(5)	150	5	10		
SJ4-M-200/8(4)	200	4	8	DN15-PN6 RF GB/T9119	DN15-PN110 RF GB/T9116.1
SJ4-M-250/6.3(3.2)	250	3.2	6.3		
SJ4-M-320/5(2.5)	320	2.5	5	DN20-PN6 RF GB/T9119	DN20-PN50 RF GB/T9116.1
SJ4-M-400/4(2)	400	2	4		
SJ4-M-500/3.2(1.6)	500	1.6	3.2	DN25-PN6 RF GB/T9119	DN25-PN40 RF GB/T9119
SJ4-M-630/2.5(1.25)	630	1.25	2.5		
SJ4-M-800/2(1)	800	1	2	DN32-PN6 RF GB/T9119	DN32-PN40 RF GB/T9119
SJ4-M-1000/1.6(0.8)	1000	0.8	1.6		
SJ4-M-1250/1.25(0.63)	1250	0.63	1.25	DN40-PN6 RF GB/T9119	DN40-PN40 RF GB/T9119
SJ4-M-1600/1(0.5)	1600	0.5	1		
SJ4-M-2000/0.8(0.4)	2000	0.4	0.8	DN50-PN6 RF GB/T9119	DN50-PN6 RF GB/T9119
SJ4-M-2500/0.63(0.32)	2500	0.32	0.63		
SJ4-M-3200/0.5	3200		0.5	DN65-PN6 RF GB/T9119	DN65-PN6 RF GB/T9119
SJ4-M-4000/0.4	4000		0.4		

安装尺寸图 Install Size

型号 Model	A1	A2	B	C	D
SJ4-M-70/20(10)	225	225	186	Φ20(外径)x4管	Φ20(外径)x4管
SJ4-M-90/16(8)					
SJ4-M-120/12.5(6.3)	256	206	196	DN15-PN150 RF GB/T9116.1	DN15-PN6 RF GB/T9119
SJ4-M-150/10(5)					
SJ4-M-200/8(4)	222	212	197	DN15-PN110 RF GB/T9116.1	DN15-PN6 RF GB/T9119
SJ4-M-250/6.3(3.2)					
SJ4-M-320/5(2.5)	248	246	203	DN20-PN50 RF GB/T9116.1	DN20-PN6 RF GB/T9119
SJ4-M-400/4(2)					
SJ4-M-500/3.2(1.6)	266	252	206	DN25-PN40 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ4-M-630/2.5(1.25)					

型号 Model	A1	A2	B	C	D
SJ4-M-800/2(1)	272	252	208	DN32-PN40 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ4-M-1000/1.6(0.8)					
SJ4-M-1250/1.25(0.63)	285	265	214	DN40-PN40 RF GB/T9119	DN40-PN6 RF GB/T9119
SJ4-M-1600/1(0.5)					
SJ4-M-2000/0.8(0.4)	294	294	223	DN50-PN6 RF GB/T9119	DN50-PN6 RF GB/T9119
SJ4-M-2500/0.63(0.32)					
SJ4-M-3200/0.5	321	321	238	DN65-PN6 RF GB/T9119	DN65-PN6 RF GB/T9119
SJ4-M-4000/0.4					



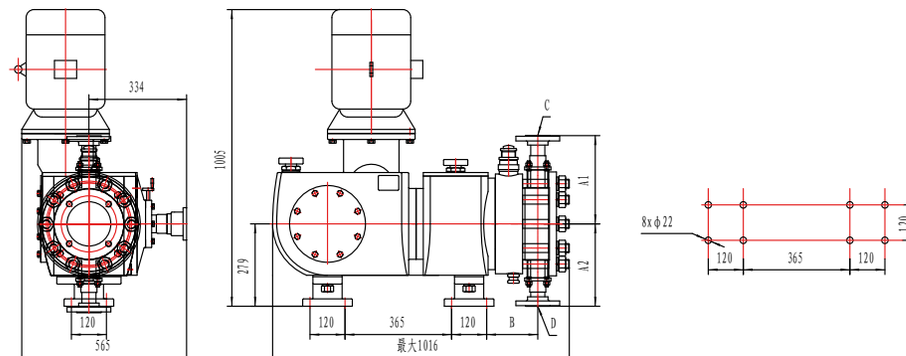
Parameters 参数表

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 5.5kW	电机 Motor 7.5kW		
SJ5-M-170/20(16)	170	16	20.0	DN15-PN6RF(Rp) GB/T9119	DN15-PN260 RF GB/T9116.1
SJ5-M-220/20(12.5)	220	12.5	20.0		
SJ5-M-300/20(10)	300	10	20.0	DN20-PN6 RF(Rp) GB/T9119	DN20-PN260 RF GB/T9116.1
SJ5-M-380/20(8)	380	8	20.0		
SJ5-M-500/16(6.3)	500	6.3	16.0	DN25-PN6 RF(Rp) GB/T9119	DN25-PN150 RF GB/T9116.1
SJ5-M-630/12.5(5)	630	5	12.5		
SJ5-M-800/10(4)	800	4.0	10.0	DN32-PN6 RF(Rp) GB/T9119	DN32-PN110 RF(NPT) GB/T9114
SJ5-M-1000/8(3.2)	1000	3.2	8.0		
SJ5-M-1250/6.3(2.5)	1250	2.5	6.3	DN40-PN6 RF(Rp) GB/T9119	DN40-PN50 RF(NPT) GB/T9116.1
SJ5-M-1600/5(2)	1600	2.0	5.0		
SJ5-M-2000/4(1.6)	2000	1.6	4.0	DN40-PN6 RF(Rp) GB/T9119	DN40-PN40 RF(Rp) GB/T9119
SJ5-M-2500/3.2(1.25)	2500	1.25	3.2		
SJ5-M-3200/2.5(1)	3200	1.0	2.5	DN50-PN6 RF(Rp) GB/T9119	DN50-PN40 RF(NPT) GB/T9119
SJ5-M-4000/2(0.8)	4000	0.8	2.0		
SJ5-M-5000/1.6(0.63)	5000	0.63	1.6	DN65-PN6 RF(Rp) GB/T9119	DN65-PN40 RF(NPT) GB/T9119
SJ5-M-6300/1.25(0.5)	6300	0.5	1.25		

Install Size 安装尺寸图

型号 Type	A1	A2	B	C	D
SJ5-M-170/20(16)	259	232	152	DN15-PN260 RF GB/T9116.1	DN15-PN6RF(Rp) GB/T9119
SJ5-M-220/20(12.5)				DN20-PN260 RF GB/T9116.1	DN20-PN6 RF(Rp) GB/T9119
SJ5-M-300/20(10)	259	232	152	DN25-PN150 RF GB/T9116.1	DN25-PN6 RF(Rp) GB/T9119
SJ5-M-380/20(8)				DN32-PN110 RF(NPT) GB/T9114	DN32-PN6 RF(Rp) GB/T9119
SJ5-M-500/16(6.3)	323	203	174	DN40-PN50 RF(NPT) GB/T9116.1	DN40-PN6 RF(Rp) GB/T9119
SJ5-M-630/12.5(5)				DN50-PN40 RF(NPT) GB/T9119	DN50-PN6 RF(Rp) GB/T9119
SJ5-M-800/10(4)	325	315	176	DN65-PN40 RF(NPT) GB/T9119	DN65-PN6 RF(Rp) GB/T9119
SJ5-M-1000/8(3.2)					

型号 Type	A1	A2	B	C	D
SJ5-M-1250/6.3(2.5)	285	265	176	DN40-PN50 RF(NPT) GB/T9116.1	DN40-PN6 RF(Rp) GB/T9119
SJ5-M-1600/5(2)				DN40-PN40 RF(Rp) GB/T9119	DN40-PN6 RF(Rp) GB/T9119
SJ5-M-2000/4(1.6)	299	279	177	DN50-PN40 RF(NPT) GB/T9119	DN50-PN6 RF(Rp) GB/T9119
SJ5-M-2500/3.2(1.25)				DN65-PN40 RF(NPT) GB/T9119	DN65-PN6 RF(Rp) GB/T9119
SJ5-M-3200/2.5(1)	312	312	185		
SJ5-M-4000/2(0.8)					
SJ5-M-5000/1.6(0.63)	349	349	193		
SJ5-M-6300/1.25(0.5)					



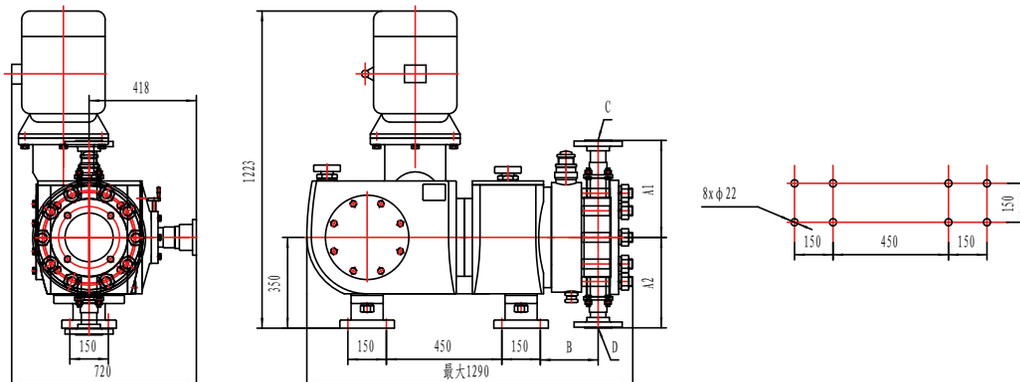
SJ6-M 液压隔膜计量泵

参数表 Parameters

型号 Type	流量L/h flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 11kW	电机 Motor 18.5kW		
SJ6-M-620/20(16)	620	16	25	DN32-PN6RF(Rp) GB/T9119	DN32-PN260RF GB/T9116.1
SJ6-M-780/20(12.5)	780	12.5	20		
SJ6-M-1000/16(10)	1000	10	16	DN32-PN6RF(RP) GB/T9119	DN32-PN150RF(NPT) GB/T9116.1
SJ6-M-1250/12.5(8)	1250	8	12.5		
SJ6-M-1600/10(6.3)	1600	6.3	10	DN40-PN6RF(Rp) GB/T9119	DN40-PN110RF(NPT) GB/T9116.1
SJ6-M-2000/8(5)	2000	5	8		
SJ6-M-2500/6.3(4)	2500	4	6.3	DN50-PN6RF(Rp) GB/T9119	DN50-PN50RF(NPT) GB/T9116.1
SJ6-M-3200/5(3.2)	3200	3.2	5		
SJ6-M-4000/4(2.5)	4000	2.5	4	DN65-PN6RF(Rp) GB/T9119	DN65-PN40RF(Rp) GB/T9119
SJ6-M-5000/3.2(2)	5000	2	3.2		
SJ6-M-6300/2.5(1.6)	6300	1.6	2.5	DN80-PN6RF(Rp) GB/T9119	DN80-PN40RF(Rp) GB/T9119
SJ6-M-8000/2(1.25)	8000	1.25	2		
SJ6-M-10000/1.6(1)	10000	1	1.6	DN100-PN6RF(Rp) GB/T9119	DN100-PN40RF(Rp) GB/T9119
SJ6-M-12500/1.25(0.8)	12500	0.8	1.25		
SJ6-M-16000/1.0(0.6)	16000	0.6	1.0	DN100-PN6RF(Rp) GB/T9119	DN100-PN40RF(Rp)GB/T9119

安装尺寸图 Install Size

型号 Type	A1	A2	B	C	D	型号 Type	A1	A2	B	C	D
SJ6-M-620/25(16)	361	361	180	DN32-PN260RF GB/T9116.1	DN32-PN6RF(Rp) GB/T9119	SJ6-M-4000/4(2.5)	389	329	210	DN65- PN40RF(Rp) GB/T9119	DN65- PN6RF(Rp) GB/T9119
SJ6-M-780/20(12.5)						SJ6-M-5000/3.2(2)					
SJ6-M-1000/16(10)	361	361	180	DN32- PN150RF(NPT) GB/T9116.1	DN32-PN6RF(RP) GB/T9119	SJ6-M-6300/2.5(1.6)	391	391	242	DN80- PN40RF(Rp) GB/T9119	DN80- PN6RF(Rp) GB/T9119
SJ6-M-1250/12.5(8)						SJ6-M-8000/2(1.25)					
SJ6-M-1600/10(6.3)	311	311	180	DN40- PN110RF(NPT) GB/T9116.1	DN40-PN6RF(Rp) GB/T9119	SJ6-M-10000/1.6(1)	431	436	252	DN100- PN40RF(Rp) GB/T9119	DN100- PN6RF(Rp) GB/T9119
SJ6-M-2000/8(5)						SJ6-M-12500/1.25(0.8)					
SJ6-M-2500/6.3(4)	330	310	189	DN50- PN50RF(NPT) GB/T9116.1	DN50-PN6RF(Rp) GB/T9119	SJ6-M-16000/1.0(0.6)	436	436	252	DN100- PN40RF(Rp) GB/T9119	DN100- PN6RF(Rp) GB/T9119
SJ6-M-3200/5(3.2)											



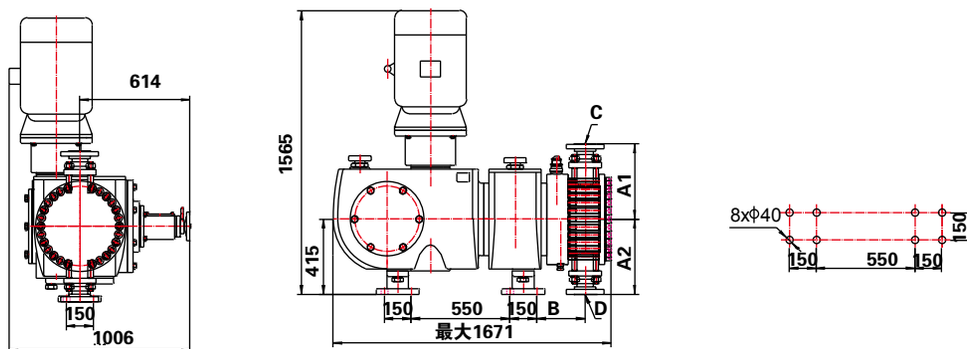
Parameters 参数表

型号 Type	流量L/h flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 18.5kW	电机 Motor 30kW		
SJ7-M-1600/20(16)	1600	16	20	DN50-PN40 RF(Rp) GB/T9114	DN50-PN260 RF GB/T9115.1
SJ7-M-2000/20(12.5)	2000	12.5	20		
SJ7-M-2500/16(10)	2500	10	16	DN65-PN40 RF(Rp) GB/T9114	DN65-PN150 RF GB/T9115.1
SJ7-M-3200/12.5(8)	3200	8	12.5		
SJ7-M-4000/10(6.3)	4000	6.3	10	DN80-PN40 RF(Rp) GB/T9114	DN80-PN110 RF(NPT) GB/T9114
SJ7-M-5000/8(5)	5000	5	8		
SJ7-M-6300/6.3(5)	6300	5	6.3	DN80-PN40 RF(Rp) GB/T9114	DN80-PN110 RF(NPT) GB/T9114
SJ7-M-6300/6.3(4)	6300	4	6.3		
SJ7-M-8000/5(3.2)	8000	3.2	5	DN80-PN40 RF(Rp) GB/T9114	DN80-PN50 RF(NPT) GB/T9114
SJ7-M-10000/4(2.5)	10000	2.5	4		
SJ7-M-12500/3.2(2)	12500	2	3.2	DN100-PN40 RF(Rp) GB/T9114	DN100-PN40 RF(Rp) GB/T9114
SJ7-M-16000/2.5(1.6)	16000	1.6	2.5		
SJ7-M-20000/2(1.25)	20000	1.25	2	DN125-PN25 RF(Rp) GB/T9114	DN125-PN25 RF(Rp) GB/T9114
SJ7-M-25000/1.6(1)	25000	1	1.6		
SJ7-M-32000/1.25(0.8)	32000	0.8	1.25	DN150-PN16 RF(Rp) GB/T9114	DN150-PN16 RF(Rp) GB/T9114
SJ7-M-40000/1(0.63)	40000	0.63	1		

Install Size 安装尺寸图

型号 Type	A1	A2	B	C	D
SJ7-M-1600/20(16)	382	334	255	DN50-PN260 RF GB/T9115.1	DN50-PN40 RF(Rp) GB/T9114
SJ7-M-2000/20(12.5)					
SJ7-M-2500/16(10)	436	389	259	DN65-PN150 RF GB/T9115.1	DN65-PN40 RF(Rp) GB/T9114
SJ7-M-3200/12.5(8)					
SJ7-M-4000/10(6.3)	416	378	266	DN80-PN110 RF(NPT) GB/T9114	DN80-PN40 RF(Rp) GB/T9114
SJ7-M-5000/8(5)					
SJ7-M-6300/6.3(5)	396	358	266	DN80-PN110 RF(NPT) GB/T9114	DN80-PN40 RF(Rp) GB/T9114
SJ7-M-6300/6.3(4)					

型号 Type	A1	A2	B	C	D
SJ7-M-8000/5(3.2)	414	385	271	DN80-PN50 RF(NPT) GB/T9114	DN80-PN40 RF(Rp) GB/T9114
SJ7-M-10000/4(2.5)					
SJ7-M-12500/3.2(2)	472	472	297	DN100-PN40 RF(Rp) GB/T9114	DN100-PN40 RF(Rp) GB/T9114
SJ7-M-16000/2.5(1.6)					
SJ7-M-20000/2(1.25)	543	543	319	DN125-PN25 RF(Rp) GB/T9114	DN125-PN25 RF(Rp) GB/T9114
SJ7-M-25000/1.6(1)					
SJ7-M-32000/1.25(0.8)	615	615	342	DN150-PN16 RF(Rp) GB/T9114	DN150-PN16 RF(Rp) GB/T9114
SJ7-M-40000/1(0.63)					



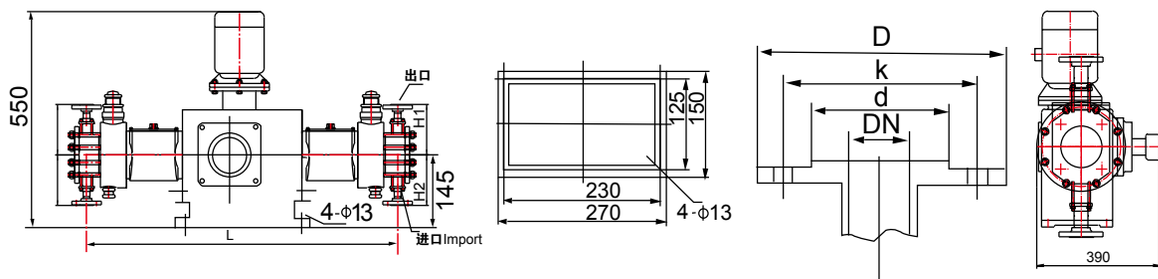
2SJ2-M液压隔膜计量泵

参数表 Parameters

型号 Type	流量L/h Flow	排出压力MPa Discharge pressure	柱塞直径mm Plunger diameter	行程mm Coverage	往复次数rpm Repetition	电动机功率KW Motor power
2SJ2-M-7/25	7	25	9	22	80	0.55
2SJ2-M-12/16	12	16	12	22	80	0.55
2SJ2-M-20/10	20	10	16	22	80	0.55
2SJ2-M-36/6.4	36	6.4	21	22	80	0.55
2SJ2-M-60/40	60	40	27	22	80	0.55
2SJ2-M-120/2.5	120	2.5	38	22	80	0.55
2SJ2-M-132/1.6	132	1.6	40	22	80	0.55
2SJ2-M-230/1.2	230	1.2	53	22	80	0.55
2SJ2-M-380/1.0	380	1.0	68	22	80	0.75
2SJ2-M-490/0.5	490	0.5	76	22	80	0.75

安装尺寸图 Install Size

型号 Type	安装尺寸 Install size						
	DN	D	K	d	H1	H2	L
2SJ2-M-7/25	8	75	50	33	142	182	820
2SJ2-M-12/16	8	75	50	33	142	182	820
2SJ2-M-20/10	8	75	50	33	142	182	820
2SJ2-M-36/6.4	8	75	50	33	142	182	820
2SJ2-M-60/40	8	75	50	33	142	182	820
2SJ2-M-120/2.5	8	75	50	33	142	182	820
2SJ2-M-132/1.6	12	95	65	65	147	147	820
2SJ2-M-230/1.2	15	95	65	65	147	147	840
2SJ2-M-380/1.0	15	95	65	65	147	147	820
2SJ2-M-490/0.5	15	95	65	65	147	147	820



Parameters 参数表

型号 Type	流量L/h Flow	排出压力MPa Discharge pressure	柱塞直径mm Plunger diameter	行程mm Coverage	往复次数rpm Repetition	电动机功率KW Motor power
2SJ3-M-22/64	22	64	10	50	90	2.2
2SJ3-M-33/64	33	64	12	50	90	2.2
2SJ3-M-32/50	32	50	12	50	90	2.2
2SJ3-M-48/50	48	50	15	50	90	2.2
2SJ3-M-56/40	56	40	16	50	90	2.2
2SJ3-M-84/40	84	40	20	50	90	2.2
2SJ3-M-96/32	96	32	21	50	90	2.2
2SJ3-M-144/25	144	25	26	50	90	2.2
2SJ3-M-150/25	150	25	27	50	90	2.2
2SJ3-M-224/20	224	20	33	50	90	3
2SJ3-M-244/16	244	16	34	50	90	3
2SJ3-M-366/12.5	366	12.5	42	50	90	3
2SJ3-M-400/10	400	10	43	50	90	3
2SJ3-M-600/10	600	10	53	50	90	3
2SJ3-M-636/6.4	636	6.4	55	50	90	3
2SJ3-M-954/6.4	954	6.4	67	50	90	4
2SJ3-M-1040/5.0	1040	5.0	70	50	90	4
2SJ3-M-1560/4.0	1560	4.0	86	50	90	4
2SJ3-M-1720/3.2	1720	3.2	90	50	90	4
2SJ3-M-2560/2.5	2560	2.5	110	50	90	4
2SJ3-M-2160/2.0	2160	2.0	101	50	90	4
2SJ3-M-3240/1.6	3240	1.6	124	50	90	4
2SJ3-M-2770/1.6	2770	1.6	114	50	90	4
2SJ3-M-4150/1.0	4150	1.0	140	50	90	4
2SJ3-M-6200/0.5	6200	0.5	171	50	90	4

Install Size 安装尺寸图

安装尺寸 Install size

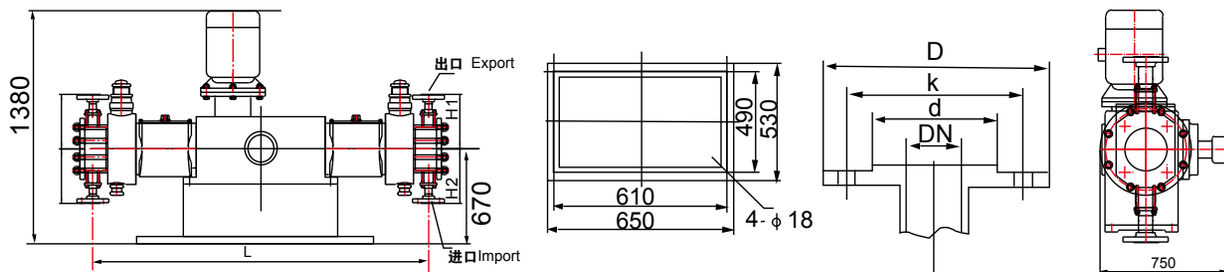
DN	D	K	d	H1	H2	L
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
10	90	60	41	162	202	1100
10	90	60	41	162	202	1100

安装尺寸 Install size

DN	D	K	d	H1	H2	L
10	90	60	41	162	202	1100
10	90	60	41	162	202	1100
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
16	105	85	56	214	254	1120
16	105	85	56	214	254	1120
16	105	85	56	214	254	1120

安装尺寸 Install size

DN	D	K	d	H1	H2	L
16	105	85	56	214	254	1120
16	105	85	56	214	254	1120
26	115	85	65	205	245	1260
26	115	85	65	205	245	1260
26	115	85	65	205	245	1260
26	115	85	65	205	245	1260
35	135	98	75	240	280	1350
35	135	98	75	240	280	1350



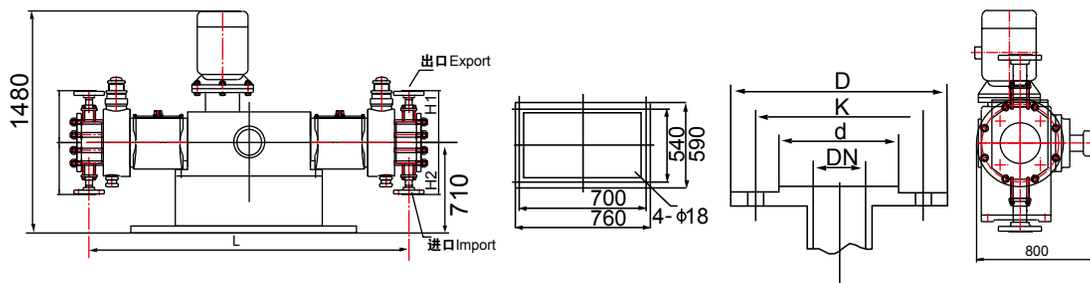
2SJ4-M 液压隔膜计量泵

参数表 Parameters

型号 Type	流量L/h Flow	排出压力MPa Discharge pressure	柱塞直径mm Plunger diameter	行程mm Coverage	往复次数rpm Repetition	电动机功率KW Motor power
2SJ4-M-45/64	45	64	12	80	90	4
2SJ4-M-67/64	67	64	14	80	90	4
2SJ4-M-80/50	80	50	15	80	90	4
2SJ4-M-120/50	120	50	19	80	90	4
2SJ4-M-135/40	135	40	20	80	90	4
2SJ4-M-200/40	200	40	24	80	90	4
2SJ4-M-220/32	220	32	25	80	90	4
2SJ4-M-330/32	330	32	31	80	90	4
2SJ4-M-370/25	370	25	33	80	90	5.5
2SJ4-M-555/25	555	25	40	80	90	5.5
2SJ4-M-580/20	580	20	41	80	90	5.5
2SJ4-M-870/20	870	20	51	80	90	5.5
2SJ4-M-900/16	900	16	52	80	90	5.5
2SJ4-M-1350/16	1350	16	63	80	90	5.5
2SJ4-M-1600/10	1600	10	69	80	90	5.5
2SJ4-M-2400/10	2400	10	84	80	90	5.5
2SJ4-M-2160/8	2160	8	80	80	90	5.5
2SJ4-M-3240/6.4	3240	6.4	98	80	90	5.5
2SJ4-M-2940/4	2940	4	93	80	90	5.5
2SJ4-M-4400/2.5	4400	2.5	114	80	90	5.5
2SJ4-M-3700/1.6	3700	1.6	104	80	90	5.5
2SJ4-M-5550/1	5550	1	128	80	90	5.5
2SJ4-M-4500/1	4500	1	115	80	90	5.5
2SJ4-M-6700/0.8	6700	0.8	141	80	90	5.5
2SJ4-M-10000/0.5	10000	0.5	172	80	90	5.5
2SJ4-M-15500/0.5	15500	0.5	214	80	90	5.5

安装尺寸图 Install Size

安装尺寸 Install size							安装尺寸 Install size							安装尺寸 Install size						
DN	D	K	d	H1	H2	L	DN	D	K	d	H1	H2	L	DN	D	K	d	H1	H2	L
8	90	60	41	303	353	1340	16	105	85	56	194	244	1450	35	135	98	75	242	292	1460
8	90	60	41	303	353	1340	16	105	85	56	194	244	1450	35	135	98	75	242	292	1460
8	90	60	41	303	353	1340	25	115	85	65	212	262	1450	40	150	110	84	242	292	1480
12	95	65	46	303	353	1440	25	115	85	65	212	262	1450	40	150	110	84	242	292	1480
12	95	65	46	303	353	1440	25	115	85	65	212	262	1450	50	160	125	108	252	302	1530
12	95	65	46	303	353	1440	25	115	85	65	212	262	1450	50	160	125	108	252	302	1530
12	95	65	46	303	353	1440	25	115	85	65	212	262	1450	80	195	160	135	730	670	1530
16	105	85	56	194	244	1450	25	115	85	65	212	262	1450	80	195	160	135	730	670	1530
16	105	85	56	194	244	1450	35	135	98	75	242	292	1460							



SJ型柱塞计量泵

SJ Plunger Metering Pump

原理

- 通过柱塞的往复运动直接将工作介质（黄色）吸入和排出。由于柱塞和密封都接触介质的情况下，选择合适的柱塞材质和密封形式可保证泵在运转过程中具有理想的性能。
- 柱塞泵头结构简单、经济、计量精度高，需要选择和维持好密封。柱塞和密封之间横向自动对中性确保二者之间磨损小。柱塞材质有不锈钢、氧化陶瓷，氧化陶瓷具有耐腐蚀和硬度高耐磨的特点。

Principles

- The reciprocating motion of the plunger help absorb and discharge working media(yellow). The plunger and seal all contact with the media, so proper choice of plunger material and seal method can ensure a ideal operatoin of the pump.
- Pump head of plunger is easy, economic with metering accuracy. Seal method should be carefully chosen and maintained. The plunger and seal would be automatically on neutral in horizontal direction to keep friction at the minimum level. Plunger materials include stainless steel, oxidized ceramic which is anti-erosion, tough and durable.

主要性能参数 Major Performance Parameters

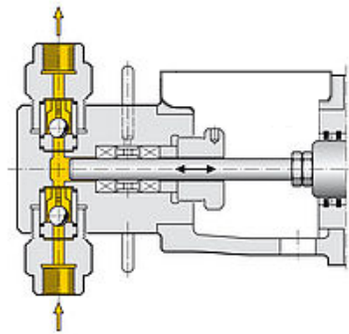
- 单头最大流量：50000升/小时
- 最高排出压力：50MPa
- 稳态精度±1%
- 介质粘度：0-800mm²/s
- 输送介质温度可达450°C以上

- Single-joint maxium flow: 50000 liters/hour
- Maxium discharge pressure:50 MPa
- Steady state accuracy: ±1%
- Media Viscosity: 0-800mm²/s
- Temperature of transportingmedia can reach over 450degree centigrade

主要应用 Applications

- 石油、石化和化工工艺过程中高压大流量工况要求，或危险化学品注入及输送陆地及海上石油天然气撬装系统，核电、军工等特殊工艺应用环保、医药、造纸、食品其它行业的关键过程

- It is suitable for the high pressure and large flow situation during the technique process of oil, pertolization and chemoindustry, or prying and loading system of dangerous chemicals injection and land gas transporting and marine oil and gas transporting, nuclear power and military industry as well as other key processes in environment protection, medication, paper making and food



柱塞泵头的优点 Advantages of plunger pump head

高性价比、自吸性能好、死角空间小、特殊设计的阀
加热/冷却夹套
密封冲洗结构
特殊设计的密封
一种可选项：泵头整体带保温夹套，阀易拆卸

High performance and price ratio, excellent self-absorbing capacity, small dead space and specially-designed valve
Heating/cooling jacket
Sealed washing structure
Specially designed seal
Alterative: the pump head has insulating jacket and easily diamanting valve

企业标识
Enterprise logo

机座号
Frame cushion number

压力
Pressure

材料
Material

2 S J 3 - 100 / 0.5 - B - P

缸数
Quantity cylinder

计量泵
Metering pump

流量
Flow

保温型
Insulation



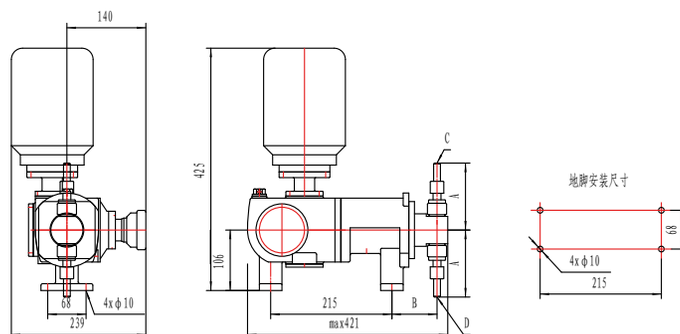
Parameters 参数表

型号 Type	流量L/h flow	最高压力 Mpa Maxium pressure	入出管联接 inlet/outlet pipe connections
		电机 Motor 0.18kW	
SJ1-0.1/10	0.1	10	Φ10(外径)x3管
SJ1-0.16/10	0.16	10	
SJ1-0.25/10	0.25	10	
SJ1-0.4/10	0.4	10	Φ12(外径)x3管
SJ1-0.7/10	0.7	10	
SJ1-1.25/8	1.25	8	
SJ1-2/5	2	5	Φ14(外径)x3管
SJ1-3.2/3.2	3.2	3.2	
SJ1-5/2.0	5	2.0	
SJ1-8/1.3	8	1.3	Φ18(外径)x3管
SJ1-14/0.8	14	0.8	
SJ1-1.0/20	1.0	20	
SJ1-1.3/20	1.3	20	Φ10(外径)x3管
SJ1-1.6/20	1.6	20	
SJ1-2/20	2	20	
SJ1-2.5/20	2.5	20	Φ12(外径)x3管
SJ1-3.2/16	3.2	16	
SJ1-4/12.5	4	12.5	
SJ1-5/10	5	10	Φ14(外径)x3管
SJ1-6.3/8	6.3	8	
SJ1-8/6.3	8	6.3	
SJ1-10/5	10	5	Φ18(外径)x3管
SJ1-12.5/4	12.5	4	
SJ1-16/3.2	16	3.2	
SJ1-20/2.5	20	2.5	Φ14(外径)x3管
SJ1-25/2	25	2	
SJ1-32/1.6	32	1.6	
SJ1-40/1.3	40	1.3	Φ18(外径)x3管
SJ1-50/1.0	50	1.0	
SJ1-63/0.8	63	0.8	
SJ1-80/0.63	80	0.63	DN15-PN6Rp GB/T9119
SJ1-100/0.5	100	0.5	
SJ1-125/0.4	125	0.4	

Install Size 安装尺寸图

型号 Type	A	B	C	D
SJ1-0.1/10	91	75	Φ10(外径)x3管	Φ10(外径)x3管
SJ1-0.16/10	91	69		
SJ1-0.25/10				
SJ1-0.4/10	118	65	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-0.7/10	118	65		
SJ1-1.25/8	124	81		
SJ1-2/5	124	83	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-3.2/3.2	165	90		
SJ1-5/2.0	165	91		
SJ1-8/1.3	139	100	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-14/0.8	149	103		
SJ1-1.0/20	91	75		
SJ1-1.3/20				
SJ1-1.6/20				
SJ1-2/20	91	69	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-2.5/20	118	65		

型号 Type	A	B	C	D
SJ1-3.2/16	118	65	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-4/12.5	118	65		
SJ1-5/10				
SJ1-6.3/8	124	81	Φ12(外径)x3管	Φ12(外径)x3管
SJ1-8/6.3	124	83		
SJ1-10/5				
SJ1-12.5/4	124	83	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-16/3.2	165	90		
SJ1-20/2.5				
SJ1-25/2	165	91	Φ18(外径)x3管	Φ18(外径)x3管
SJ1-32/1.6	139	100		
SJ1-40/1.3				
SJ1-50/1.0	149	103	DN15-PN6Rp GB/T9119	DN15-PN6Rp GB/T9119
SJ1-63/0.8	159	109		
SJ1-80/0.63				
SJ1-100/0.5	159	109		
SJ1-125/0.4				



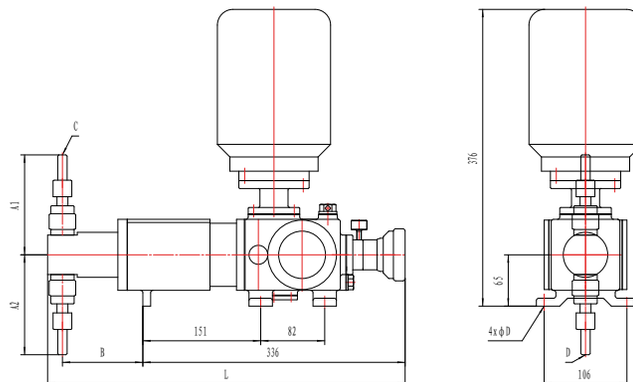
参数表 Parameters

型号 Type	流量L/h flow	最高压力 Mpa Maxium pressure	入管联接(D) inlet pipe connections(D)	出管联接(C) outlet pipe connections(C)
		电机 Motor 0.18kW		
SJ1-A-1.2/20	1.2	20	Φ12(外径)x2管	Φ12(外径)x2管
SJ1-A-1.5/16	1.5	16		
SJ1-A-1.9/12.5	1.9	12.5	Φ12(外径)x2管	Φ12(外径)x2管
SJ1-A-2.4/10	2.4	10		
SJ1-A-3.2/8	3.2	8	Φ12(外径)x2管	Φ12(外径)x2管
SJ1-A-4/6.3	4	6.3		
SJ1-A-5/5	5	5	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-A-6.3/4	6.3	4		
SJ1-A-8/3.2	8	3.2	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-A-10/2.5	10	2.5		
SJ1-A-15/5	15	5	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-A-19/4	19	4		
SJ1-A-24/3.2	24	3.2	Φ14(外径)x3管	Φ14(外径)x3管
SJ1-A-30/2.5	30	2.5		
SJ1-A-40/2	40	2	GB/T9119法兰DN10-PN6RF	GB/T9119法兰DN10-PN40RF
SJ1-A-50/1.6	50	1.6		
SJ1-A-63/1.3	63	1.3	GB/T9119法兰DN10-PN6RF	GB/T9119法兰DN10-PN40RF
SJ1-A-80/1	80	1		
SJ1-A-100/0.8	100	0.8	GB/T9119法兰DN15-PN6RF	GB/T9119法兰DN15-PN6RF
SJ1-A-125/0.63	125	0.63		

安装尺寸图 Install Size

型号 Type	A	B	C	D	L
SJ1-A-1.2/20	118	118	Φ12(外径)x2管	Φ12(外径)x2管	460
SJ1-A-1.5/16					
SJ1-A-1.9/12.5	126	103	Φ12(外径)x2管	Φ12(外径)x2管	460
SJ1-A-2.4/10					
SJ1-A-3.2/8	127	103	Φ12(外径)x2管	Φ12(外径)x2管	460
SJ1-A-4/6.3					
SJ1-A-5/5	166	96	Φ14(外径)x3管	Φ14(外径)x3管	459
SJ1-A-6.3/4					
SJ1-A-8/3.2	166	105	Φ14(外径)x3管	Φ14(外径)x3管	468
SJ1-A-10/2.5					

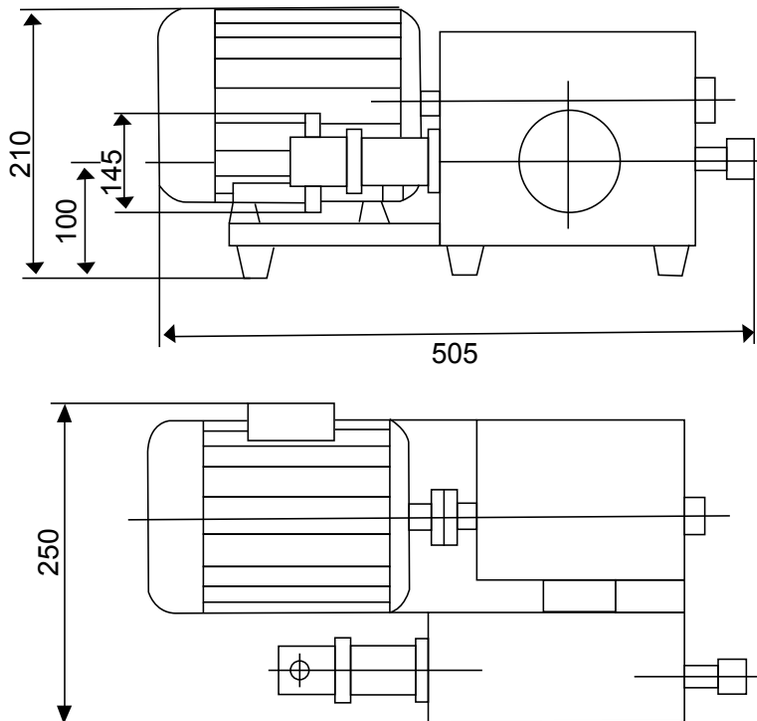
型号 Type	A	B	C	D	L
SJ1-A-15/5	166	96	Φ14(外径)x3管	Φ14(外径)x3管	459
SJ1-A-19/4					
SJ1-A-24/3.2	166	105	Φ14(外径)x3管	Φ14(外径)x3管	468
SJ1-A-30/2.5					
SJ1-A-40/2	158	92	GB/T9119法兰 DN10-PN40RF	GB/T9119法兰 DN10-PN6RF	475
SJ1-A-50/1.6					
SJ1-A-63/1.3	158	92	GB/T9119法兰 DN10-PN40RF	GB/T9119法兰 DN10-PN6RF	475
SJ1-A-80/1					
SJ1-A-100/0.8	152	117	GB/T9119法兰 DN15-PN6RF	GB/T9119法兰 DN15-PN6RF	503
SJ1-A-125/0.63					



Parameters 参数表

型号 Type	流量L/h Flow	最高排压 Maxium pressure MPa	柱塞直径mm Plunger diameter	行程mm Coverage	泵速 次/分 Stroke	电机功率 Kw Motor power	进出口径mm Inlet and outlet caliber	重量kg Weight
SJ1-B-0.085/35	0.085	35	2	20	28	0.37	φ3卡套式 Card sets	20
SJ1-B-0.2/35	0.2	35	2	20	72	0.37	φ3卡套式 Card sets	20
SJ1-B-0.19/32	0.19	32	3	20	28	0.37	φ3卡套式 Card sets	20
SJ1-B-0.5/32	0.5	32	3	20	72	0.37	φ3卡套式 Card sets	20
SJ1-B-0.56/30	0.56	30	5	20	28	0.37	φ3卡套式 Card sets	20
SJ1-B-1.5/30	1.5	30	5	20	72	0.37	φ3卡套式 Card sets	20
SJ1-B-1.5/28	1.5	28	8	20	28	0.37	φ3卡套式 Card sets	20
SJ1-B-3.6/28	3.6	28	8	20	72	0.37	φ3卡套式 Card sets	20
SJ1-B-2.3/25	2.3	25	10	20	28	0.37	φ3卡套式 Card sets	20
SJ1-B-6/25	6	25	10	20	72	0.37	φ3卡套式 Card sets	20

Install Size 安装尺寸图



SJ2型柱塞计量泵

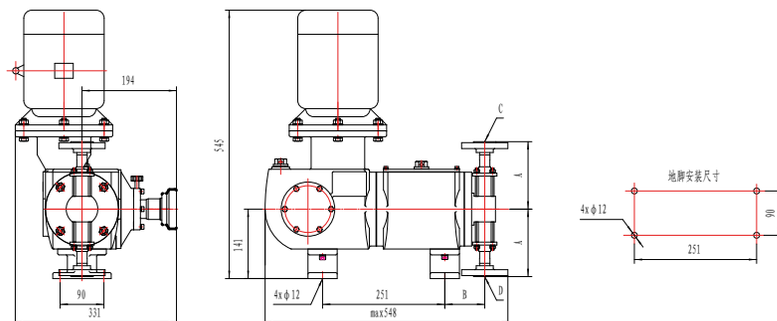
参数表 Parameters

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure			入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 0.37kW	电机 Motor 0.55kW	电机 Motor 0.75kW		
SJ2-1.2/20	1.2		20		Φ12(外径)x3管	Φ12(外径)x3管
SJ2-2/20	2		20			
SJ2-3.2/20	3.2		20			
SJ2-5/16	5	16	16		Φ14(外径)x3管	Φ14(外径)x3管
SJ2-6.3/40(16)	6.3	16	40		Φ12(外径)x3管	Φ12(外径)x3管
SJ2-8/32(12.5)	8	12.5		32		
SJ2-10/25(10)	10	10	25			
SJ2-13/20(8)	13	8		20		
SJ2-18/16(6.3)	18	6.3	16		Φ14(外径)x3管	Φ14(外径)x3管
SJ2-22/12.5(5)	22	5		12.5		
SJ2-32/10(4)	32	4	10			
SJ2-40/8(3.2)	40	3.2		8		
SJ2-50/6.3(2.5)	50	2.5	6.3		DN15-PN6RF GB/T9119	DN15-PN50 RF GB/T9116.1
SJ2-63/5(2)	63	2		5	DN10-PN40 RF GB/T9119	DN10-PN40 RFGB/T9119
SJ2-80/4(1.6)	80	1.6	4			
SJ2-100/3.2(1.25)	100	1.25		3.2	DN10-PN40 RF GB/T9119	DN15-PN40 RFGB/T9119
SJ2-125/2.5(1)	125	1	2.5			
SJ2-160/2(0.8)	160	0.8		2		
SJ2-200/1.6(0.63)	200	0.63	1.6			
SJ2-250/1.3	250			1.3	DN20-PN40 RF GB/T9119	DN20-PN40 RF GB/T9119
SJ2-320/1	320			1		
SJ2-400/0.8	400			0.8	DN25-PN6 RF GB/T9119	DN25-PN6 RFGB/T9119
SJ2-500/0.63	500			0.63		
SJ2-630/0.5	630			0.5	DN32-PN6 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ2-800/0.4	800			0.4		
SJ2-1000/0.32	1000			0.32		

安装尺寸图 Install Size

型号 Type	A	B	C	D
SJ2-1.2/20	118	74	Φ12(外径)x3管	Φ12(外径)x3管
SJ2-2/20	124	74		
SJ2-3.2/20	124	93		
SJ2-5/16	165	81	Φ14(外径)x3管	Φ14(外径)x3管
SJ2-6.3/40(16)	118	74	Φ12(外径)x3管	Φ12(外径)x3管
SJ2-8/32(12.5)				
SJ2-10/25(10)				
SJ2-13/20(8)	124	93		
SJ2-18/16(6.3)	165	81	Φ14(外径)x3管	Φ14(外径)x3管
SJ2-22/12.5(5)				
SJ2-32/10(4)				
SJ2-40/8(3.2)	165	81		
SJ2-50/6.3(2.5)	133	84	DN15-PN50 RF GB/T9116.1	DN15-PN6RF GB/T9119

型号 Type	A	B	C	D
SJ2-63/5(2)	133	84	DN15-PN50 RF GB/T9116.1	DN15-PN6RF GB/T9119
SJ2-80/4(1.6)	139	84	DN10-PN40 RF GB/T9119	DN10-PN6 RF GB/T9119
SJ2-100/3.2(1.25)				
SJ2-125/2.5(1)	137	82	DN15-PN40 RF GB/T9119	DN15-PN6 RF GB/T9119
SJ2-160/2(0.8)				
SJ2-200/1.6(0.63)				
SJ2-250/1.3	144	86		
SJ2-320/1	161	103	DN20-PN40 RF GB/T9119	DN20-PN6 RF GB/T9119
SJ2-400/0.8				
SJ2-500/0.63	186	103	DN25-PN6 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ2-630/0.5				
SJ2-800/0.4	207	109	DN32-PN6 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ2-1000/0.32				



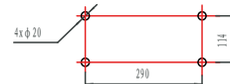
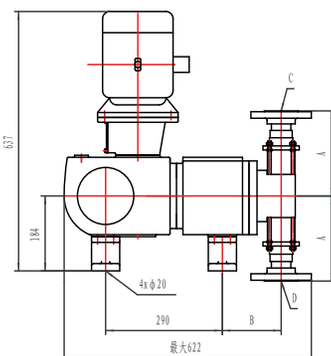
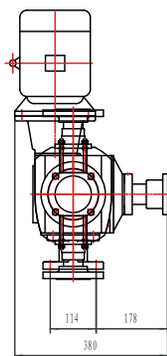
Parameters 参数表

型号 Type	流量L/h flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 1.1kW	电机 Motor 1.5kW		
SJ3-8/50(32)	8	32	50	Φ14外径x4管	Φ14外径x4管
SJ3-10/50(25)	10	25	50		
SJ3-12.5/50(20)	12.5	20	50		
SJ3-16/40(16)	16	16	40	Φ18外径x4管	Φ18外径x4管
SJ3-22/32(12.5)	22	12.5	32		
SJ3-28/25(10)	28	10	25		
SJ3-38/20(8)	38	8	20		
SJ3-48/16(6.3)	48	6.3	16		
SJ3-63/12.5(5)	63	5	12.5	Φ18外径x4管	Φ18外径x4管
SJ3-80/10(4)	80	4	10		
SJ3-100/8(3.2)	100	3.2	8		
SJ3-125/6.3(2.5)	125	2.5	6.3	Φ18外径x4管	Φ18外径x4管
SJ3-160/5(2)	160	2	5		
SJ3-200/4(1.5)	200	1.5	4	DN15-PN6 RF GB/T9119	DN15-PN10 RF GB/T9116
SJ3-250/3.2(1.3)	250	1.3	3.2	DN20-PN6 RFG/GB/T9119	DN20-PN40 RF GB/T9119
SJ3-320/2.5(1)	320	1	2.5		
SJ3-400/2(0.8)	400	0.8	2	DN20-PN6 RFG/GB/T9119	DN20-PN40 RF GB/T9119
SJ3-500/1.6(0.63)	500	0.63	1.6		
SJ3-630/1.3(0.5)	630	0.5	1.3		
SJ3-800/1(0.4)	800	0.4	1	DN25-PN6 RFG/GB/T9119	DN25-PN40 RF GB/T9119
SJ3-1000/0.8(0.32)	1000	0.32	0.8		
SJ3-1250/0.63(0.25)	1250	0.25	0.63	DN32-PN6 RFG/GB/T9119	DN32-PN40 RF GB/T9119
SJ3-1600/0.5(0.2)	1600	0.2	0.5		
SJ3-2000/0.4	2000		0.4	DN40-PN6 RFG/GB/T9119	DN40-PN6 RFG/GB/T9119

Install Size 安装尺寸图

型号 Type	A	B	C	D
SJ3-8/50(32)	147	128	Φ14外径x4管	Φ14外径x4管
SJ3-10/50(25)				
SJ3-12.5/50(20)	159	148	Φ18外径x4管	Φ18外径x4管
SJ3-16/40(16)				
SJ3-22/32(12.5)				
SJ3-28/25(10)				
SJ3-38/20(8)				
SJ3-48/16(6.3)	159	122	Φ18外径x4管	Φ18外径x4管
SJ3-63/12.5(5)				
SJ3-80/10(4)				
SJ3-100/8(3.2)				
SJ3-125/6.3(2.5)	186	129	Φ18外径x4管	Φ18外径x4管

型号 Type	A	B	C	D
SJ3-160/5(2)	176	129	DN15-PN10 RF GB/T9116	DN15-PN6 RF GB/T9119
SJ3-200/4(1.6)				
SJ3-250/3.2(1.3)	198	126	DN20-PN40 RF GB/T9119	DN20-PN6 RF GB/T9119
SJ3-320/2.5(1)				
SJ3-400/2(0.8)	175	138	DN20-PN40 RF GB/T9119	DN20-PN6 RF GB/T9119
SJ3-500/1.6(0.63)				
SJ3-630/1.3(0.5)				
SJ3-800/1(0.4)	200	138	DN25-PN40 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ3-1000/0.8(0.32)	209	144	DN32-PN40 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ3-1250/0.63(0.25)				
SJ3-1600/0.5(0.2)	231	152	DN40-PN6 RF GB/T9119	DN40-PN6 RF GB/T9119
SJ3-2000/0.4				



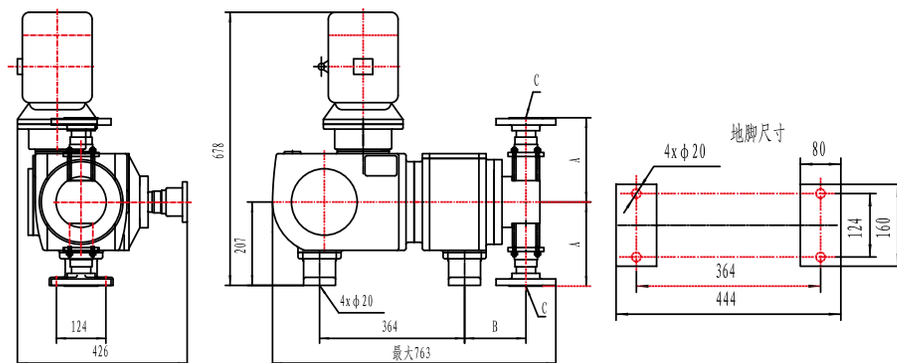
SJ4型柱塞计量泵

参数表 Parameters

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 1.5kW Motor	电机 2.2kW Motor		
SJ4-25/50(25)	25	25	50	Φ20 (外径)x5管	Φ20 (外径)x5管
SJ4-32/40(20)	32	20	40		
SJ4-40/32(16)	40	26	32		
SJ4-50/25(12.5)	50	12.5	25		
SJ4-70/20(10)	70	10	20	Φ20 (外径)x4管	Φ20 (外径)x4管
SJ4-90/16(8)	90	8	16		
SJ4-120/12.5(6.3)	120	6.3	12.5		
SJ4-150/10(5)	150	5	10	DN15-PN6 RF GB/T9119	DN15-PN150 RF GB/T9116.1
SJ4-200/8(4)	200	4	8	DN15-PN6 RF GB/T9119	DN15-PN110 RF GB/T9116.1
SJ4-250/6.3(3.2)	250	3.2	6.3	DN20-PN6 RF GB/T9119	DN20-PN50 RF GB/T9116.1
SJ4-320/5(2.5)	320	2.5	5		
SJ4-400/4(2)	400	2	4		
SJ4-500/3.2(1.6)	500	1.6	3.2		
SJ4-630/2.5(1.25)	630	1.25	2.5	DN25-PN6 RF GB/T9119	DN25-PN40 RF GB/T9119
SJ4-800/2(1)	800	1	2	DN32-PN6 RF GB/T9119	DN32-PN40 RF GB/T9119
SJ4-1000/1.6(0.8)	1000	0.8	1.6		
SJ4-1250/1.25(0.63)	1250	0.63	1.25		
SJ4-1600/1(0.5)	1600	0.5	1		
SJ4-2000/0.8(0.4)	2000	0.4	0.8	DN50-PN6 RF GB/T9119	DN50-PN6 RF GB/T9119
SJ4-2500/0.63(0.32)	2500	0.32	0.63		
SJ4-3200/0.5	3200	0.5	0.5		
SJ4-4000/0.4	4000	0.4	0.4	DN65-PN6 RF GB/T9119	DN65-PN6 RF GB/T9119

安装尺寸图 Install Size

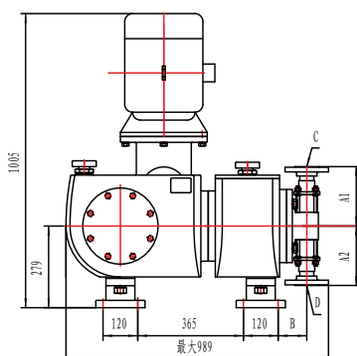
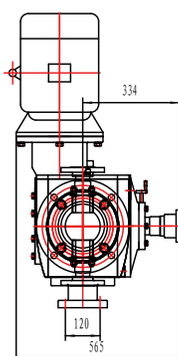
型号 Type	A1	A2	B	C	D	型号 Type	A1	A2	B	C	D
SJ4-25/50(25)	159	159	146	Φ20 (外径)x5管	Φ20 (外径)x5管	SJ4-500/3.2(1.6)	175	175	146	DN25-PN40 RF GB/T9119	DN25-PN6 RF GB/T9119
SJ4-32/40(20)						SJ4-630/2.5(1.25)					
SJ4-40/32(16)	159	159	130	Φ20 (外径)x5管	Φ20 (外径)x5管	SJ4-800/2(1)	200	200	138	DN32-PN40 RF GB/T9119	DN32-PN6 RF GB/T9119
SJ4-50/25(12.5)						SJ4-1000/1.6(0.8)					
SJ4-70/20(10)	159	159	124	Φ20 (外径)x4管	Φ20 (外径)x4管	SJ4-1250/1.25(0.63)	209	209	152	DN40-PN40 RF GB/T9119	DN40-PN6 RF GB/T9119
SJ4-90/16(8)						SJ4-1600/1(0.5)					
SJ4-120/12.5(6.3)	186	166	137	DN15-PN150 RF GB/T9116.1	DN15-PN6 RF GB/T9119	SJ4-2000/0.8(0.4)	231	231	160	DN50-PN6 RF GB/T9119	DN50-PN6 RF GB/T9119
SJ4-150/10(5)						SJ4-2500/0.63(0.32)					
SJ4-200/8(4)	176	166	137	DN15-PN110 RF GB/T9116.1	DN15-PN6 RF GB/T9119	SJ4-3200/0.5	264	264	188	DN65-PN6 RF GB/T9119	DN65-PN6 RF GB/T9119
SJ4-250/6.3(3.2)						SJ4-4000/0.4					
SJ4-320/5(2.5)	200	198	134	DN20-PN50 RF GB/T9116.1	DN20-PN6 RF GB/T9119						
SJ4-400/4(2)											



型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 5.5kW	电机 Motor 7.5kW		
SJ5-100/50(25)	100	32.0	50.0	DN15-PN6 RFGB/T9119	DN15-PN420 RFGB/T9115.1
SJ5-130/50(20)	130	20.0	50.0		
SJ5-170/40(16)	170	16.0	40.0	DN15-PN6 RFGB/T9119	DN15-PN420 RFGB/T9115.1
SJ5-220/32(12.5)	220	12.5	32.0		
SJ5-300/25(10)	300	10.0	25.0	DN20-PN6 RFGB/T9119	DN20-PN260 RFGB/T9116.1
SJ5-380/20(8)	380	8.0	20.0		
SJ5-500/16(6.3)	500	6.3	16.0	DN25-PN6 RFGB/T9119	DN25-PN150 RFGB/T9116.1
SJ5-630/12.5(5)	630	5.0	12.5		
SJ5-800/10(4)	800	4.0	10.0	DN32-PN6 RFGB/T9119	DN32-PN110 RF GB/T9116.1
SJ5-1000/8(3.2)	1000	3.2	8.0		
SJ5-1250/6.3(2.5)	1250	2.5	6.3	DN40-PN6 RFGB/T9119	DN40-PN50 RF GB/T9119
SJ5-1600/5(2)	1600	2.0	5.0		
SJ5-2000/4(1.6)	2000	1.6	4.0	DN40-PN6 RFGB/T9119	DN40-PN40 RF GB/T9119
SJ5-2500/3.2(1.25)	2500	1.25	3.2		
SJ5-3200/2.5(1)	3200	1.0	2.5	DN50-PN6 RFGB/T9119	DN50-PN40 RF GB/T9119
SJ5-4000/2(0.8)	4000	0.8	2.0		
SJ5-5000/1.6(0.63)	5000	0.63	1.6	DN65-PN6 RFGB/T9119	DN65-PN40 RF GB/T9119
SJ5-6300/1.25(0.5)	6300	0.5	1.25		
SJ5-8000/1(0.4)	8000	0.4	1.0	DN80-PN6 RFGB/T9119	DN80-PN40 RF GB/T9119
SJ5-10000/0.8(0.32)	10000	0.32	0.8		

Install Size 安装尺寸图

型号 Type	A1	A2	B	C	D	型号 Type	A1	A2	B	C	D
SJ5-100/50(25)	211	201	106	DN15-PN420 RF	DN15-PN6 RF	SJ5-1250/6.3(2.5)	205	205	121	DN40-PN50	DN40-PN6 RF
SJ5-130/50(20)				GB/T9115.1	GB/T9119	SJ5-1600/5(2)				RF GB/T9119	GB/T9119
SJ5-170/40(16)	211	201	106	DN15-PN420 RF	DN15-PN6 RF	SJ5-2000/4(1.6)	213	213	120	DN40-PN40	DN40-PN6 RF
SJ5-220/32(12.5)				GB/T9115.1	GB/T9119	SJ5-2500/3.2(1.25)				RF GB/T9119	GB/T9119
SJ5-300/25(10)	262	232	113	DN20-PN260 RF	DN20-PN6 RF	SJ5-3200/2.5(1)	238	238	125	DN50-PN40	DN50-PN6 RF
SJ5-380/20(8)				GB/T9116.1	GB/T9119	SJ5-4000/2(0.8)				RF GB/T9119	GB/T9119
SJ5-500/16(6.3)	288	268	110	DN25-PN150 RF	DN25-PN6 RF	SJ5-5000/1.6(0.63)	272	272	141	DN65-PN40	DN65-PN6 RF
SJ5-630/12.5(5)				GB/T9116.1	GB/T9119	SJ5-6300/1.25(0.5)				RF GB/T9119	GB/T9119
SJ5-800/10(4)	267	257	123	DN32-PN110	DN32-PN6 RF	SJ5-8000/1(0.4)	323	323	156	DN80-PN40	DN80-PN6 RF
SJ5-1000/8(3.2)				RF(NPT)GB/ T9116.1	GB/T9119	SJ5-10000/0.8(0.32)				RF GB/T9119	GB/T9119

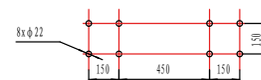
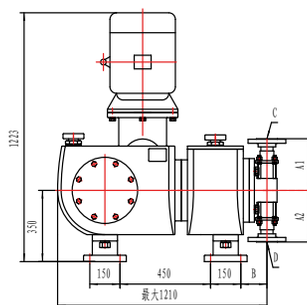
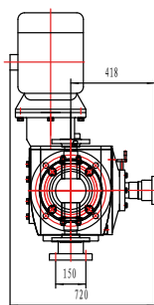


参数表 Parameters

型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 11kW	电机 Motor 18.5kW		
SJ6-120/50	120		50	DN20-PN6RFGB/T9119	DN20-PN420RFGB/9115.1
SJ6-160/50	160		50		
SJ6-220/50(40)	220	40	50	DN20-PN6RFGB/T9119	DN20-PN420RFGB/9115.1
SJ6-290/50(32)	290	32	50		
SJ6-380/40(25)	380	25	40	DN20-PN6RFGB/T9119	DN40-PN420RFGB/T9116.1
SJ6-480/32(20)	480	20	32		
SJ6-620/25(16)	620	16	25	DN25-PN6RFGB/T9119	DN40-PN260RFGB/T9116.1
SJ6-780/20(12.5)	780	12.5	20		
SJ6-1000/16(10)	1000	10	16	DN32-PN6RFGB/T9119	DN40-PN150RFGB/T9116.1
SJ6-1250/12.5(8)	1250	8	12.5		
SJ6-1600/10(6.3)	1600	6.3	10	DN40-PN6RFGB/T9119	DN40-PN110RFGB/T9116.1
SJ6-2000/8(5)	2000	5	8		
SJ6-2500/6.3(4)	2500	4	6.3	DN50-PN6RFGB/T9119	DN50-PN50RFGB/T9116.1
SJ6-3200/5(3.2)	3200	3.2	5		
SJ6-4000/4(2.5)	4000	2.5	4	DN65-PN6RFGB/T9114	DN65-PN40RFGB/T9119
SJ6-5000/3.2(2)	5000	2	3.2		
SJ6-6300/2.5(1.6)	6300	1.6	2.5	DN80-PN6RFGB/T9119	DN80-PN40RFGB/T9119
SJ6-8000/2(1.25)	8000	1.25	2		
SJ6-10000/1.6(1)	10000	1	1.6	DN100-PN6RFGB/T9119	DN100-PN40RFGB/T9119
SJ6-12500/1.25(0.8)	12500	0.8	1.25		
SJ6-16000/1(0.63)	16000	0.63	1	DN125-PN6RFGB/T9119	DN125-PN40RFGB/T9119
SJ6-20000/0.8(0.5)	20000	0.5	0.8		
SJ6-25000/0.63	25000		0.63	DN125-PN6 RFGB/T9119	DN125-PN6RFGB/T9119
SJ6-32000/0.5	32000		0.5		

安装尺寸图 Install Size

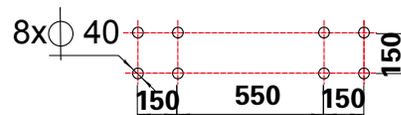
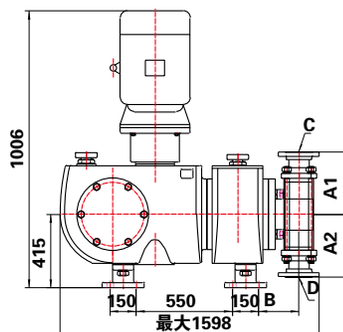
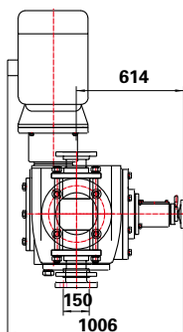
型号 Type	A1	A2	B	C	D	型号 Type	A1	A2	B	C	D
SJ6-120/50	290	240	119	DN20-PN420RF GB/9115.1	DN20-PN6RF GB/T9119	SJ6-2500/6.3(4)	248	218	144	DN50-PN50RF GB/T9116.1	DN50-PN6RF GB/T9119
SJ6-160/50						SJ6-3200/5(3.2)					
SJ6-220/50(40)	290	240	119	DN20-PN420RF GB/9115.1	DN20-PN6RF GB/T9119	SJ6-4000/4(2.5)	256	236	148	DN65-PN40RF GB/T9119	DN65-PN6RF GB/T9114
SJ6-290/50(32)						SJ6-5000/3.2(2)					
SJ6-380/40(25)	324	294	127	DN40-PN420RF GB/T9116.1	DN20-PN6RF GB/T9119	SJ6-6300/2.5(1.6)	298	298	156	DN80-PN40RF GB/T9119	DN80-PN6RF GB/T9119
SJ6-480/32(20)						SJ6-8000/2(1.25)					
SJ6-620/25(16)	344	304	147	DN40-PN260RF GB/T9116.1	DN25-PN6RF GB/T9119	SJ6-10000/1.6(1)	340	340	175	DN100-PN40RF GB/T9119	DN100-PN6RF GB/T9119
SJ6-780/20(12.5)						SJ6-12500/125(0.8)					
SJ6-1000/16(10)	360	334	147	DN40-PN150RF GB/T9116.1	DN32-PN6RF GB/T9119	SJ6-16000/1(0.63)	402	402	195	DN125-PN40RF GB/T9119	DN125-PN6RF GB/T9119
SJ6-1250/12.5(8)						SJ6-20000/0.8(0.5)					
SJ6-1600/10(6.3)	340	340	149	DN40-PN110RF GB/T9116.1	DN40-PN6RF GB/T9119	SJ6-25000/0.63	402	402	195	DN125-PN6RF GB/T9119	DN125-PN6 RF GB/T9119
SJ6-2000/8(5)						SJ6-32000/0.5					



型号 Type	流量L/h Flow	最高压力 Mpa Maxium pressure		入管联接 (D) inlet pipe connections(D)	出管联接 (C) outlet pipe connections(C)
		电机 Motor 18.5kW	电机 Motor 30kW		
SJ7-500/50(50)	500	50	50	DN32-PN40 RF(Rp)GB/T9119	DN32-PN420 RF GB/T9116.1
SJ7-630/50(40)	630	40	50		
SJ7-800/50(32)	800	32	50		
SJ7-1000/40(25)	1000	25	40	DN40-PN40 RF(Rp) GB/T9119	DN40-PN420 RF GB/T9116.1
SJ7-1250/32(20)	1250	20	32		
SJ7-1600/25(16)	1600	16	25	DN50-PN40 RF(Rp) GB/T9119	DN50-PN260 RF GB/T9116.1
SJ7-2000/20(12.5)	2000	12.5	20		
SJ7-2500/16(10)	2500	10	16	DN65-PN40 RF(Rp) GB/T9119	DN65-PN150 RF GB/T9116.1
SJ7-3200/12.5(8)	3200	8	12.5		
SJ7-4000/10(6.3)	4000	6.3	10	DN80-PN40 RF(Rp) GB/T9119	DN80-PN110 RF(NPT) GB/T9119
SJ7-5000/8(5)	5000	5	8		
SJ7-6300/6.3(5)	6300	5	6.3	DN80-PN40 RF(Rp) GB/T9119	DN80-PN110 RF(NPT) GB/T9119
SJ7-6300/6.3(4)	6300	4	6.3		
SJ7-8000/5(3.2)	8000	3.2	5	DN80-PN40 RF(Rp) GB/T9119	DN80-PN50 RF(NPT) GB/T9119
SJ7-10000/4(2.5)	10000	2.5	4		
SJ7-12500/3.2(2)	12500	2	3.2	DN100-PN40 RF(Rp) GB/T9119	DN100-PN40 RF(Rp) GB/T9119
SJ7-16000/2.5(1.6)	16000	1.6	2.5		
SJ7-20000/2(1.25)	20000	1.25	2	DN125-PN25 RF(Rp) GB/T9119	DN125-PN25 RF(Rp) GB/T9119
SJ7-25000/1.6(1)	25000	1	1.6		
SJ7-32000/1.25(0.8)	32000	0.8	1.25	DN150-PN16 RF(Rp) GB/T9119	DN150-PN16 RF(NPT) GB/T9119
SJ7-40000/1(0.63)	40000	0.63	1		
SJ7-50000/0.8(0.5)	50000	0.5	0.8	DN200-PN10RF(系列一) GB/T9119	DN200-PN10RF(系列一) GB/T9119

Install Size 安装尺寸图

型号 Type	A1	A2	B	C	D	型号 Type	A1	A2	B	C	D	
SJ7-500/50(50)	301	256	185	DN32-PN420 RF GB/T9116.1	DN32-PN40 RF(Rp) GB/T9119	SJ7-6300/6.3(5)	298	260	211	DN80-PN110 RF(NPT) GB/T9119	DN80-PN40 RF(Rp) GB/T9119	
SJ7-630/50(40)						SJ7-6300/6.3(4)	SJ7-8000/5(3.2)	301	272	216	DN80-PN50 RF(NPT) GB/T9119	DN80-PN40 RF(Rp) GB/T9119
SJ7-800/50(32)						SJ7-10000/4(2.5)	SJ7-12500/3.2(2)	358	358	230	DN100-PN40 RF(Rp) GB/T9119	DN100-PN40 RF(Rp) GB/T9119
SJ7-1000/40(25)	319	260	188	DN40-PN420 RF GB/T9116.1	DN40-PN40 RF(Rp) GB/T9119	SJ7-16000/2.5(1.6)	420	420	245	DN125-PN25 RF(Rp) GB/T9119	DN125-PN25 RF(Rp) GB/T9119	
SJ7-1250/32(20)	327	279	194	DN50-PN260 RF GB/T9116.1	DN50-PN40 RF(Rp) GB/T9119	SJ7-20000/2(1.25)	480	480	269	DN150-PN16 RF(NPT) GB/T9119	DN150-PN16 RF(Rp) GB/T9119	
SJ7-1600/25(16)						SJ7-25000/1.6(1)	SJ7-32000/1.25(0.8)	530	530	283	DN200-PN10 RF(系列一) GB/T9119	DN200-PN10 RF(系列一) GB/T9119
SJ7-2000/20(12.5)	404	357	201	DN65-PN150 RF GB/T9116.1	DN65-PN40 RF(Rp) GB/T9119	SJ7-40000/1(0.63)	530	530	283	DN200-PN10 RF(系列一) GB/T9119	DN200-PN10 RF(系列一) GB/T9119	
SJ7-2500/16(10)						SJ7-50000/0.8(0.5)						
SJ7-3200/12.5(8)	318	280	211	DN80-PN110RF(NPT) GB/T9119	DN80-PN40 RF(Rp) GB/T9119							
SJ7-4000/10(6.3)												
SJ7-5000/8(5)												

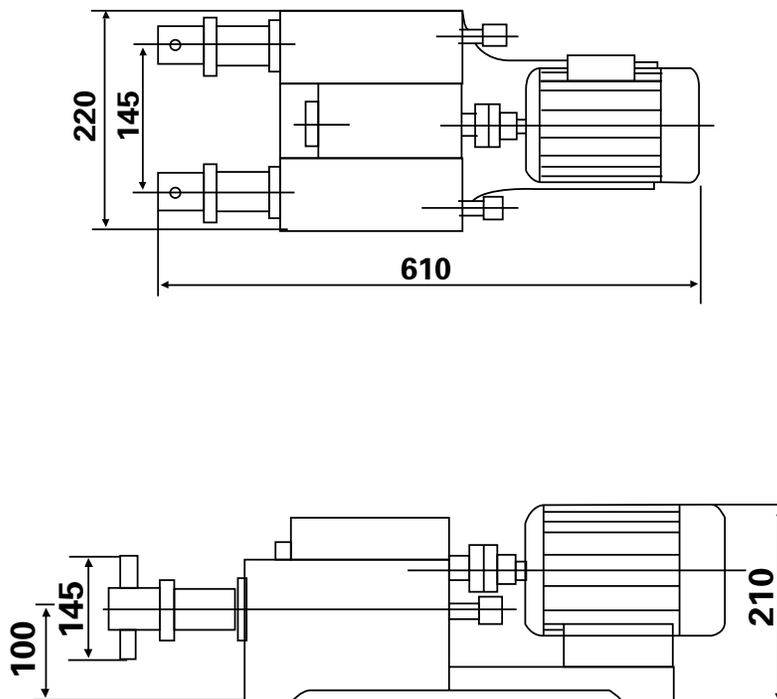


2SJ1型柱塞计量泵

参数表 Parameters

型号 Type	额定流量L/h Flow	最高压力Mpa Maxium pressure	柱塞直径mm Plunger diameter	行程mm Coverage	泵速 次/分 Stroke	电机功率 Kw Motor power
2SJ1-0.17/35	0.17	35	2	20	28	0.37
2SJ1-0.4/35	0.4	35	2	20	72	0.37
2SJ1-0.38/32	0.38	32	3	20	28	0.37
2SJ1-1/32	1	32	3	20	72	0.37
2SJ1-1.1/30	1.1	30	5	20	28	0.37
2SJ1-3/30	3	30	5	20	72	0.37
2SJ1-3/28	3	28	8	20	28	0.37
2SJ1-7.2/28	7.2	28	8	20	72	0.37
2SJ1-4.6/25	4.6	25	10	20	28	0.37
2SJ1-12/25	12	25	10	20	72	0.37

安装尺寸图 Install Size



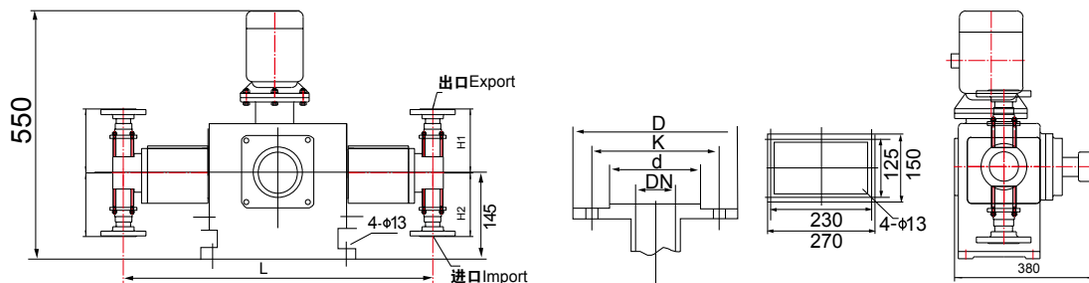
Parameters 参数表

型号 Type	流量L/h Flow	排出压力MPa Discharge pressure	柱塞直径mm Plunger diameter	行程mm Coverage	往复次数rpm Repetition	电机功率 Kw Motor power
2SJ2-8/25	8	25	10	22	80	0.75
2SJ2-14/16	14	16	13	22	80	0.75
2SJ2-22/10	22	10	16	22	80	0.75
2SJ2-38/6.4	38	6.4	21	22	80	0.75
2SJ2-62/4.0	62	4.0	27	22	80	0.55
2SJ2-125/2.5	125	2.5	39	22	80	0.55
2SJ2-250/1.6	250	1.6	55	22	80	0.55
2SJ2-310/1.2	310	1.2	61	22	80	0.75
2SJ2-390/1.0	390	1.0	69	22	80	0.75
2SJ2-500/0.5	500	0.5	78	22	80	0.75

Install Size 安装尺寸图

安装尺寸 Install size

DN	D	K	d	H1	H2	L
8	90	60	41	162	163	760
16	90	60	41	162	163	760
12	90	60	41	162	163	780
16	90	60	41	162	163	780
20	90	60	41	162	163	780
28	90	60	41	162	163	780
40	95	60	46	167	167	780
32	95	60	46	167	167	820
40	95	60	46	167	167	820
45	95	60	46	167	167	820



2SJ3型柱塞计量泵

参数表 Parameters

型号 Type	流量L/h Flow	排出压力MPa Discharge pressure	柱塞直径mm Plunger diameter	行程mm Coverage	往复次数rpm Repetition	电机功率 Kw Motor power
2SJ3-22/64	22	64	10	50	90	2.2
2SJ3-33/64	33	64	12	50	90	2.2
2SJ3-32/50	32	50	12	50	90	2.2
2SJ3-48/50	48	50	15	50	90	2.2
2SJ3-56/40	56	40	16	50	90	2.2
2SJ3-84/40	84	40	20	50	90	2.2
2SJ3-96/32	96	32	21	50	90	2.2
2SJ3-144/25	144	25	26	50	90	2.2
2SJ3-150/25	150	25	27	50	90	2.2
2SJ3-224/20	224	20	33	50	90	3
2SJ3-244/16	244	16	34	50	90	3
2SJ3-366/12.5	366	12.5	42	50	90	3
2SJ3-400/10	400	10	43	50	90	3
2SJ3-600/10	600	10	53	50	90	3
2SJ3-636/6.4	636	6.4	55	50	90	3
2SJ3-954/6.4	954	6.4	67	50	90	4
2SJ3-1040/5.0	1040	5.0	70	50	90	4
2SJ3-1560/4.0	1560	4.0	86	50	90	4
2SJ3-1720/3.2	1720	3.2	90	50	90	4
2SJ3-2560/2.5	2560	2.5	110	50	90	4
2SJ3-2160/2.0	2160	2.0	101	50	90	4
2SJ3-3240/1.6	3240	1.6	124	50	90	4
2SJ3-2770/1.6	2770	1.6	114	50	90	4
2SJ3-4150/1.0	4150	1.0	140	50	90	4
2SJ3-6200/0.5	6200	0.5	171	50	90	4

安装尺寸图 Install Size

安装尺寸 Install size

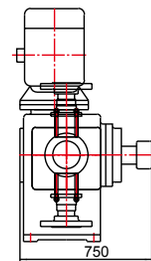
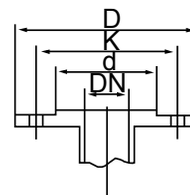
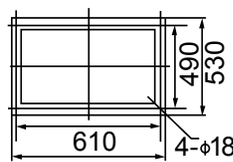
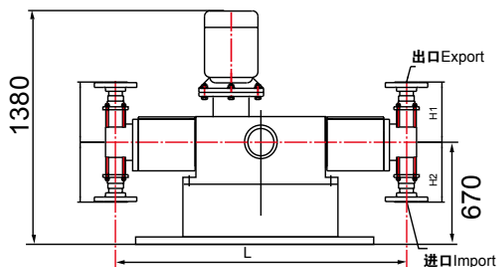
DN	D	K	d	H1	H2	L
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
8	90	60	41	155	195	1100
10	90	60	41	162	202	1100
10	90	60	41	162	202	1100

安装尺寸 Install size

DN	D	K	d	H1	H2	L
10	90	60	41	162	202	1100
10	90	60	41	162	202	1100
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
12	95	66	46	198	198	1120
16	105	85	56	214	254	1120
16	105	85	56	214	254	1120
16	105	85	56	214	254	1120

安装尺寸 Install size

DN	D	K	d	H1	H2	L
16	105	85	56	214	254	1120
16	105	85	56	214	254	1120
26	115	85	65	205	245	1260
26	115	85	65	205	245	1260
26	115	85	65	205	245	1260
26	115	85	65	205	245	1260
35	135	98	75	240	280	1350
35	135	98	75	240	280	1350

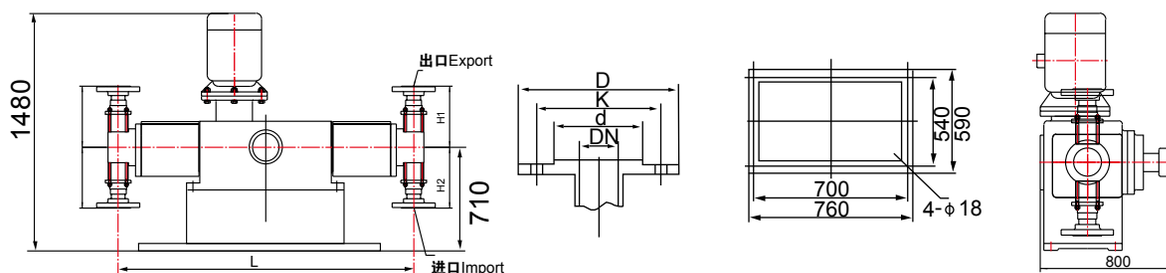


Parameters 参数表

型号 Type	流量L/h Flow	排出压力MPa Discharge pressure	柱塞直径mm Plunger diameter	行程mm Coverage	往复次数rpm Repetition	电机功率 Kw Motor power
2SJ4-52/64	52	64	12	80	90	4
2SJ4-78/64	78	64	15	80	90	4
2SJ4-92/50	92	50	16	80	90	4
2SJ4-138/50	138	50	20	80	90	4
2SJ4-152/40	152	40	21	80	90	4
2SJ4-228/40	228	40	26	80	90	4
2SJ4-240/32	240	32	27	80	90	5.5
2SJ4-360/32	360	32	33	80	90	5.5
2SJ4-392/25	392	25	34	80	90	5.5
2SJ4-588/25	588	25	42	80	90	5.5
2SJ4-610/20	610	20	42	80	90	5.5
2SJ4-900/20	900	20	52	80	90	5.5
2SJ4-1016/16	1016	16	55	80	90	5.5
2SJ4-1500/16	1500	16	67	80	90	5.5
2SJ4-1666/10	1666	10	70	80	90	5.5
2SJ4-2500/10	2500	10	86	80	90	5.5
2SJ4-2288/8.0	2288	8.0	82	80	90	5.5
2SJ4-3432/8.0	3432	8.0	101	80	90	5.5
2SJ4-3100/6.4	3100	6.4	96	80	90	5.5
2SJ4-4650/4.0	4650	4.0	117	80	90	5.5
2SJ4-4000/2.5	4000	2.5	109	80	90	5.5
2SJ4-6000/1.6	6000	1.6	133	80	90	5.5
2SJ4-9000/1.6	9000	1.6	163	80	90	5.5
2SJ4-7320/1.0	7320	1.0	147	80	90	5.5
2SJ4-11000/1.0	11000	1.0	180	80	90	5.5
2SJ4-15500/0.5	15500	0.5	214	80	90	5.5

Install Size 安装尺寸图

安装尺寸 Install size							安装尺寸 Install size							安装尺寸 Install size						
DN	D	K	d	H1	H2	L	DN	D	K	d	H1	H2	L	DN	D	K	d	H1	H2	L
8	95	65	46	189	189	1250	12	105	85	56	189	189	1250	35	125	98	75	200	200	1350
8	95	65	46	189	189	1250	16	115	85	65	194	194	1300	35	125	98	75	200	200	1350
8	95	65	46	189	189	1250	16	115	85	65	194	194	1300	35	125	98	75	200	200	1350
8	95	65	46	189	189	1250	16	115	85	65	194	194	1300	40	145	110	85	235	235	135
8	95	65	46	189	189	1250	16	115	85	65	194	194	1300	40	145	110	85	235	235	1350
8	95	65	46	189	189	1250	26	125	98	75	200	200	1350	80	195	160	135	270	270	1350
12	105	85	56	189	189	1250	26	125	98	75	200	200	1350	80	195	160	135	270	270	1350
12	105	85	56	189	189	1250	26	125	98	75	200	200	1350	80	195	160	135	270	270	1350
12	105	85	56	189	189	1250	26	125	98	75	200	200	1350							



加药装置

主要性能参数 Major Performance Parameters

- 加药装置是机电一体化成套设备
- 为适应石油、化工、冶金、炼油、天然气、供水、热电、制药、食品等各个行业生产的自动化要求而设计生产向各系统中加入化学药剂的成套装置。广泛应用油田地面集输、脱水处理、造纸、水处理、电力等行业投加酸、碱、盐、脱水剂、杀菌剂、絮凝剂、缓蚀剂等药剂。
- 装置具有结构紧凑，体积小，耐腐蚀，耗能低，操作维护方便。有储存药剂，混合和外输的功能。
- 装置核心部件--计量泵为本公司研制生产的高精度泵，流量最高50立方，压力最高50MPa。
- 装置部件可选用304、316不锈钢、碳钢金属衬高分子材料、工程塑料等。
- 溶液箱容积范围0.5-20立方。
- 可实现手动、自动，远程、就地等控制方式。
- 可依据用户要求设计制造。



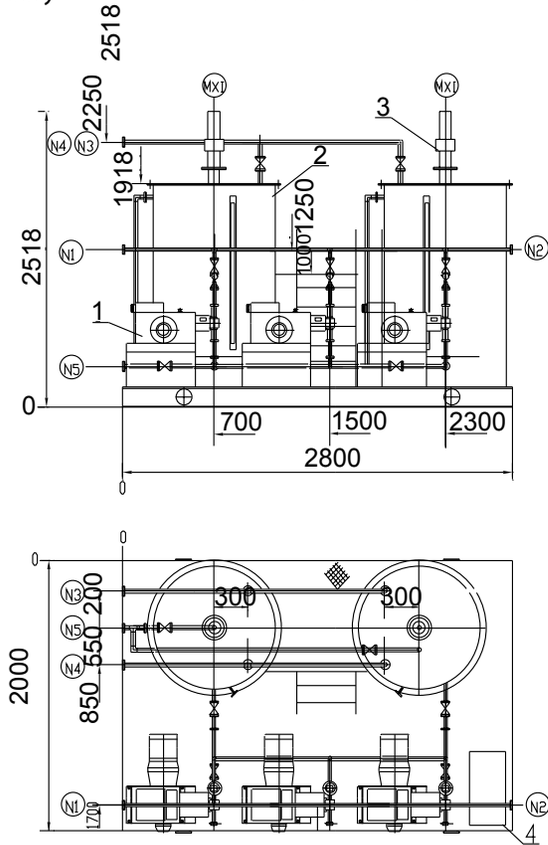
- Medicated device is a complete set of equipment with electromechanical integration.
- designed complete sets of medicated devices to meet the demand of various industries including petroleum, chemoindustry, metallurgy, oil refinery, natural gas, water supply, thermoelectrics, pharmacy and food. It extensively applied oilfield surface transport pipelines, deHydraulication, paper making, water disposal and power to add reagents like acid, alkali, salt, dehydrating agent, bactericide, flocculant and corrosion inhibitor.
- The device has compact structure which is small, anti-erosion with low energy consumption and easy maintenance. It can store, mix and discharge reagents.
- The core part of the device---metering pump is produced by our company with high accuracy, maxium flow of 50 liters and flowof 50 MPa.
The device can be made of 304, 316 stainless steel , carbon steel with
- polymer materials and engineering plastics.
- Volume of solution chamber reaches 0.5-20 liters.
- It can controlled by hand, automatically either on-site or from distance.
- It can be designed according to the requirement of customers.

布置图

加氨药装置

Outlay

Ammonification device

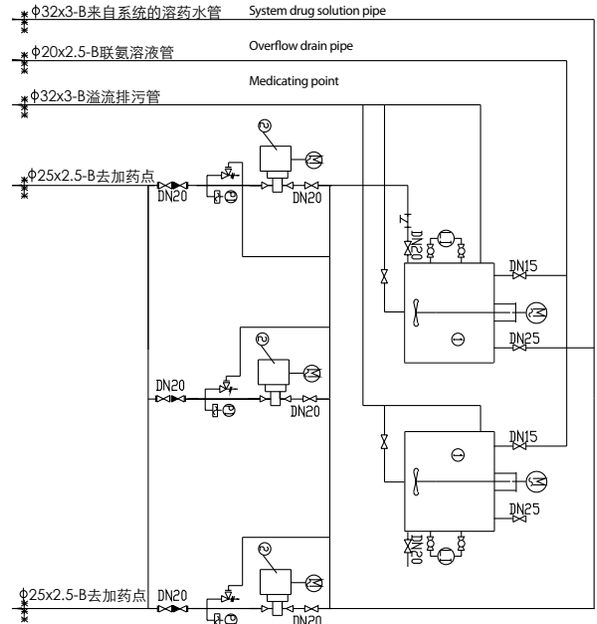


系统图

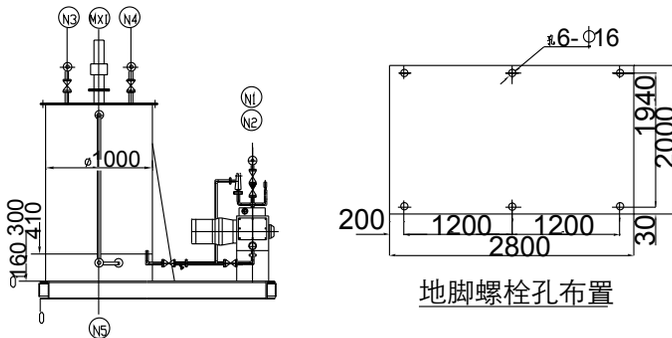
加氨药装置

System Diagram

Ammonification device



Install Size 安装尺寸图



地脚螺栓孔布置

技术设计数据

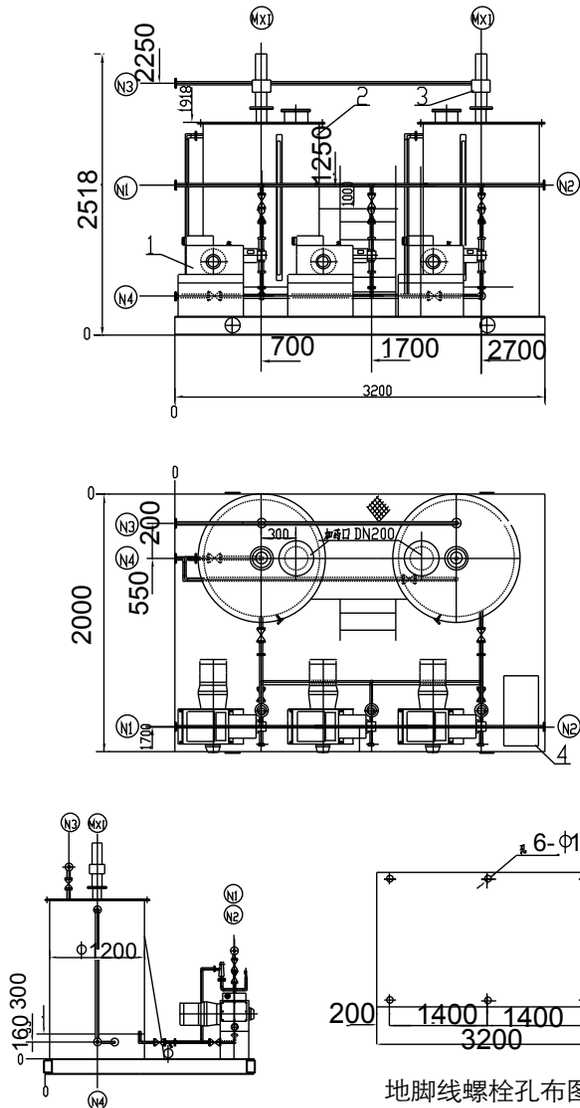
设计压力 (Kpa) Design pressure	120	试验压力 (Kpa) Experimental pressure	130
操作压力 (Kpa) Operating pressure	大气压力 atmospheric pressure	保温厚度 (mm) Insulating thickness	
设计温度 Design temperature	100	空重 (kg) Empty weight	2500
介质 Media	水腐蚀性 Water corrosives	操作重量 (kg) Operating weight	4500
腐蚀容量(mm) Erosion volume	D	试验重量(kg) Experimental weight	4800
焊接系数 Welding coefficient	0.7	材料 (主要散件) Materials (major parts)	304SS
射线探伤 Radiographic inspection局部	筒体厚度(mm) Cylinder thickness	4
工作容积 (m3) Working volume		顶板厚度(mm) Roof thickness	4
总容积 (m3) Total volume		底板厚度(mm) Floor thickness	4

布置图

磷酸盐加药装置

Outlay

Acid squamous salt device



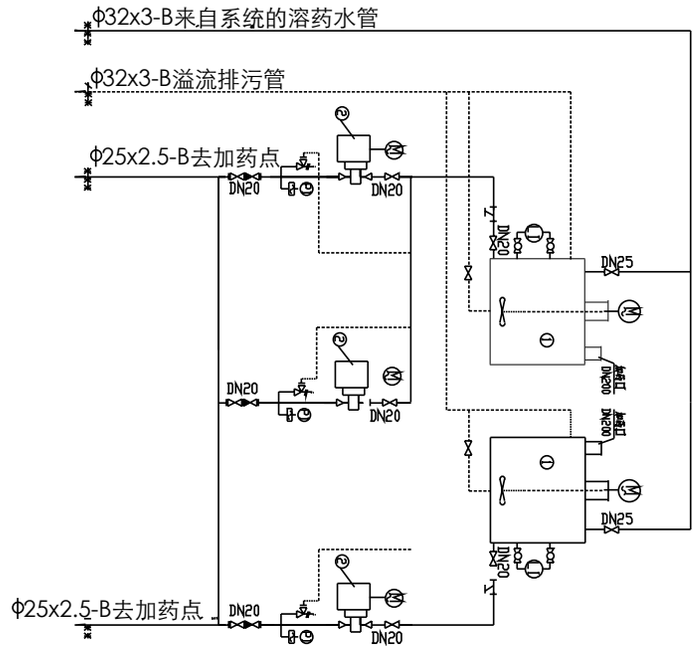
地脚线螺栓孔布图
outlay of foundation bolt hole

系统图

磷酸盐加药装置

System Diagram

Acid squamous salt device



技术设计数据

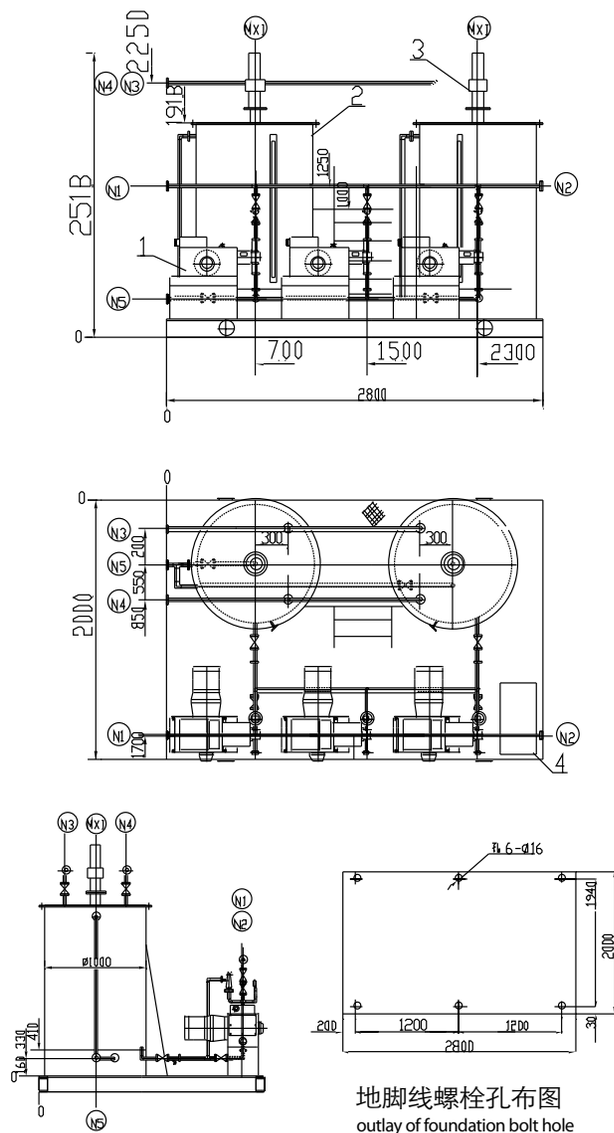
设计压力 (Kpa)	120	试验压力 (Kpa)	130
操作压力 (Kpa)	大气压力	保温厚度 (mm)	
设计温度	100	空重 (kg)	2600
介质	水腐蚀剂	操作重量 (kg)	5600
腐蚀容量(mm)	D	试验重量(kg)	5800
焊接系数	0.7	材料 (主要散件)	304SS
射线探伤局部	筒体厚度(mm)	4
工作容积 (m3)	1.5	顶板厚度(mm)	4
总容积 (m3)	1.7	底板厚度(mm)	4

布置图

加联氨加药装置

Outlay

Hydrazine device

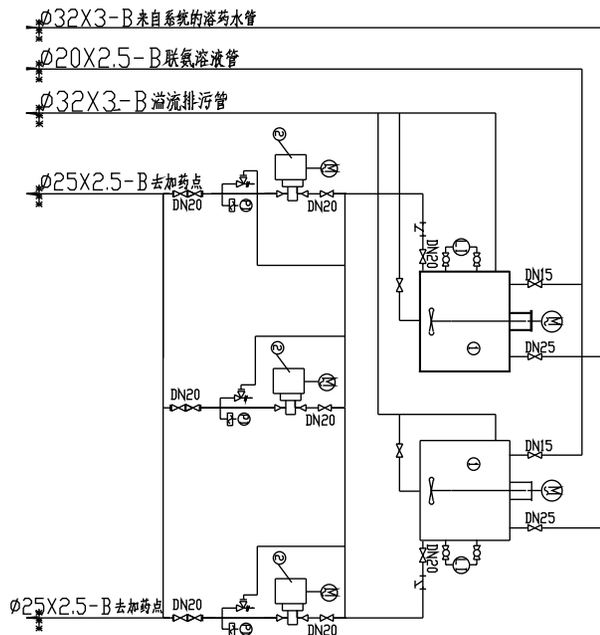


系统图

加联氨加药装置

System Diagram

Hydrazine device



技术设计数据

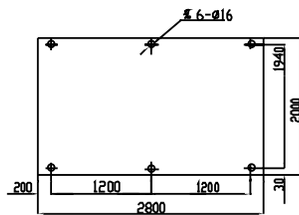
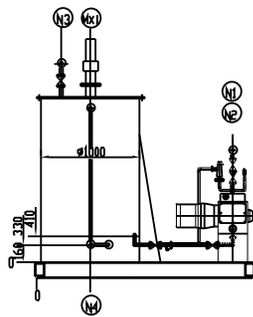
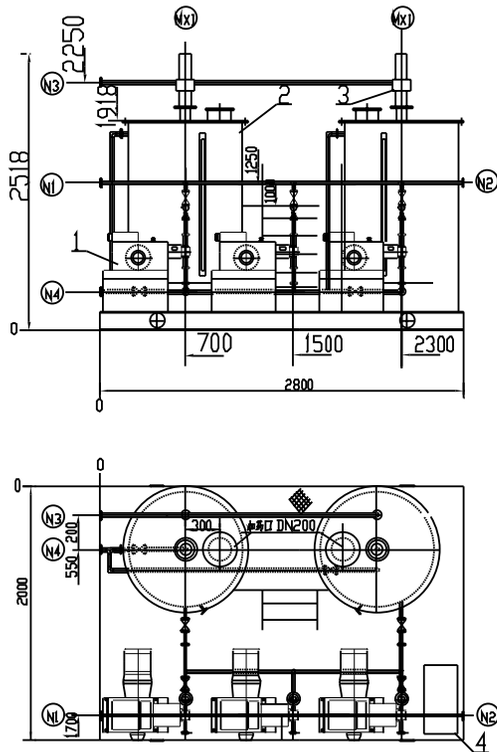
设计压力 (Kpa) Design pressure	120	试验压力 (Kpa) Experimental pressure	130
操作压力 (Kpa) Operating pressure	大气压力 atmospheric pressure	保温厚度 (mm) Insulating thickness	
设计温度 Design temperature	100	空重 (kg) Empty weight	2500
介质 Media	水腐蚀剂 Water corrosives	操作重量 (kg) Operating weight	4500
腐蚀容量(mm) Erosion volume	D	试验重量(kg) Experimental weight	4800
焊接系数 Welding coefficient	0.7	材料 (主要散件) Materials (major parts)	304SS
射线探伤 Radiographic inspection	局部	筒体厚度(mm) Cylinder thickness	4
工作容积 (m3) Working volume		顶板厚度(mm) Roof thickness	4
总容积 (m3)		底板厚度(mm)	4

布置图

加循环水加药装置

Outlay

Recycled Water Medicated Devices



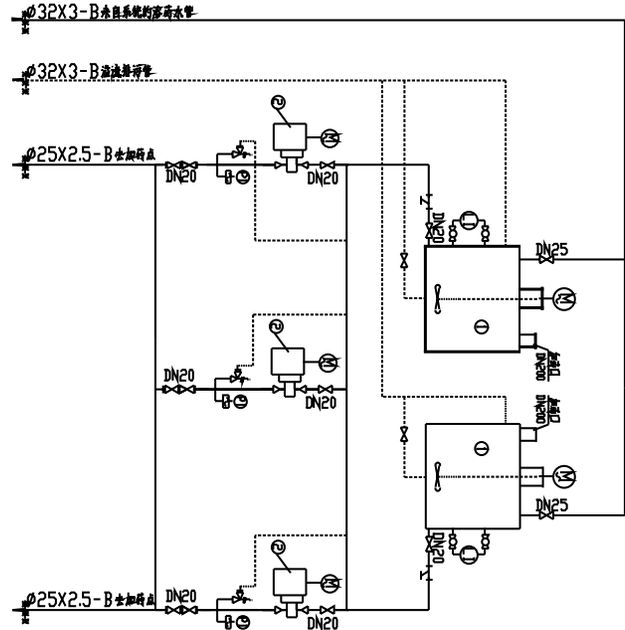
地脚线螺栓孔布图
outlay of foundation bolt hole

系统图

加循环水加药装置

System Diagram

Recycled Water Medicated Devices



技术设计数据

设计压力 (Kpa) Design pressure	120	试验压力 (Kpa) Experimental pressure	130
操作压力 (Kpa) Operating pressure	大气压力 atmospheric pressure	保温厚度 (mm) Insulating thickness	
设计温度 Design temperature	100	空重 (kg) Empty weight	2500
介质 Media	水腐蚀剂 Water corrosives	操作重量 (kg) Operating weight	4500
腐蚀容量(mm) Erosion volume	D	试验重量(kg) Experimental weight	4800
焊接系数 Welding coefficient	0.7	材料 (主要散件) Materials (major parts)	304SS
射线探伤 Radiographic inspection	局部	筒体厚度(mm) Cylinder thickness	4
工作容积 (m3) Working volume	1.0	顶板厚度(mm) Roof thickness	4
总容积 (m3) Total volume	1.1	底板厚度(mm) Floor thickness	4







www.sbpump.com
www.sbpump.cn



上海申贝泵业制造有限公司 Shanghai Shenbei Pump Manufacture Co., Ltd.

地址(Address): 上海市万荣路839号
839 Wanrong Rd, Shanghai

电话(Tel): 86+21-56034268 56652308

传真(Fax): 86+21-56652046

网址(Web): www.sbpump.com www.sbpump.cn

电邮(E-mail): sbpump@163.com

申贝泵业始终致力于水泵领域的研究与创新, 个别尺寸如有变动, 恕不另行通知。
Shenbei pump has always been devoting to reseach and innovation of pump,any individual specification is subject to change without notice.